AS765C/41

Service Service Service



Service Manual

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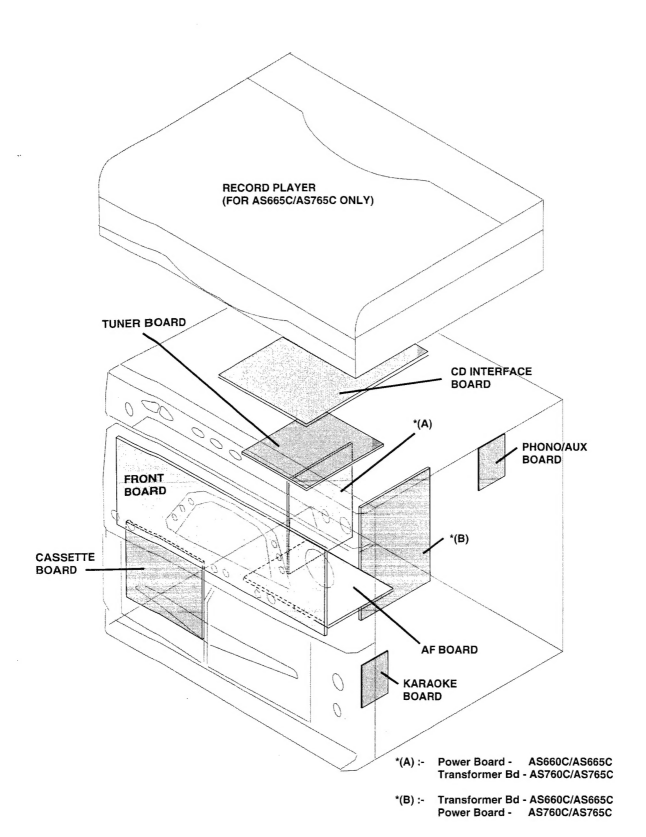
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Location of printed circuit board



TECHNICAL SPECIFICATION

General:

Mains voltage

: 120V ~ 230V

230V (For AS660C/34)

240V (For AS665C/30)

Mains frequency

: 50/60 Hz

Power consumption

: 50 W max. @ 1/8 Prated (For

AS660C)

55Wmax.@1/8Prated(For

AS665C)

130 W max. @ 1/10 Prated

(For AS760C/AS765C)

Amplifier:

Output power

: $2x18Wat3\Omega$ (For AS660C/

AS665C)

2x70W at 6Ω (For AS760C/

AS765C)

Headphone

: 3.5mm stereo jack

Frequency response

: 63Hz - 20kHz (-3dB) Limit : $+8dB \pm 1dB$ at 100Hz

Dynamic bass boost

Input sensitivity

: 400mV ± 2dB

Aux/Line Microphone

: 2.5mV ± 2dB @1kHz

Phono

: $5mV \pm 2dB$

Tuner:

FM

Tuning range

: 87.5MHz - 108MHz

Grid

: 100kHz

IF

: 10.7MHz

Aerial input

: 300R click fit for /37

Sensitivity Mono 26dB S/N : <20dB

Distortion at RF=1mV,

△f=75kHz

: 3% (typ. 2%)

IF rejection Image rejection

: > 60dB > 25 dB

: < 23.5dBf

-3dB Limiting Point

MW

Tuning range

: 530kHz - 1700kHz

Grid IF

: 10kHz

Sensitivity at 26dB S/N

: 450kHz ±1kHz : < 4.0 mV/M

Distortion at RF=50mV,

m=80%)

: < 5% (typ. 3%)

IF rejection

: > 45dB

Image rejection

: > 28dB

CD Unit:

Frequency response

: 20Hz - 20kHz at ±3dB

Signal/Noise ratio

: >80dB (A-weighted)

Channel unbalance

: <1dB

Channel separation at 1kHz : >50dB

De-emphasis

: 0 or 15/50µS

Recorder Part:

Tape speed

: 4.76 cm/sec ± 2%

Wow and Flutter

: <0.4%

Fast-wind time C60

: 130sec

Bias system

AM/FM: AC 73kHz ± 5kHz

Distortion at 250nWb/m

: <5%

Channel difference at PB

: <3dB

Channel difference overall : <3dB Channel Separation

: >24dB at 1kHz

Track Separation

: >55dB at 1kHz

ALC attack time

: <300ms

ALC recovery time Frequency Response

: 80Hz - 12.5kHz within -8dB

Signal to noise ratio (1) Siganl to Hiss ratio (2)

: > 45dB : >45dB

: >10s

Erase attenuation 3

: >55dB at 1kHz

1) at 250 nW/m FF-weighted

2) at 250 nW/m A-weighted

(3) use a 1kHz passfilter to minimize the wide band noise

component

Record Player:

Power Supply

: 12dc at 80mA

Wow & Flutter

: 0.25% JIS 0.35% DIN

Operating speed

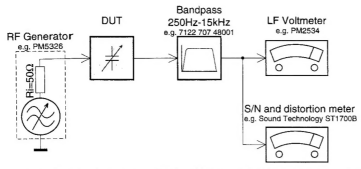
: 33 1/3 - 45 rpm

Drive system

: Belt drive with auto return

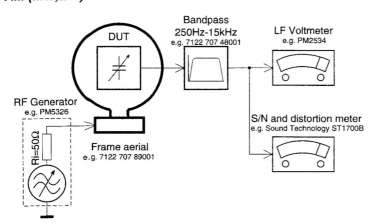
MEASUREMENT SETUP

Tuner FM



Use a bandpass filter to eliminate hum (50Hz, 100Hz) and disturbance from the pilottone (19kHz, 38kHz).

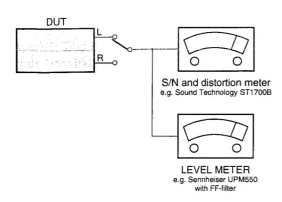
Tuner AM (MW,LW)



To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage. Use a bandpass filter (or at least a high pass filter with 250Hz) to eliminate hum (50Hz, 100Hz).

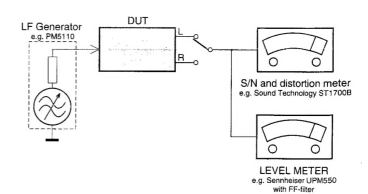
CD

Use Audio Signal Disc SBC429 4822 397 30184 (replaces test disc 3)



RECORDER

Use Universal Test Cassette **CrO**₂ SBC419 4822 397 30069 or Universal Test Cassette **Fe** SBC420 4822 397 30071



RC5 SYSTEM/COMMAND CODES

Remote control key	System Code	Command Code	
Standby	17,18,20,21	12	
Standby pressed longer than 1 sec	00,04,05	12	
Tuner	17	63	
Tuning up	17	30	
Tuning down	17	31	
Preset up	17	32	
Preset down	17	33	
Preset 10 key *	17	00-09	
CD	20	63	
CD Play	20	53	
CD Stop	20	54	
CD Pause	20	48	
Preset 10 key *	20	00-09	
CD Next	20	32	
CD Previous	20	33	
CD Search forward	20	52	
CD Search backward	20	50	
CD Disc Up	20	30	
CD Disc Down	20	31	
CD Shuffle	20	28	
Tape	18	63	
Tape1	18	44	
Tape2	18	46	
Side	18	47	
Tape Play	18	53	
Tape Stop	18	54	
Tape Wind	18	52	
Tape Rewind	18	50	
Tape Pause	18	48	
Tape Previous	18	33	
Tape Next	18	32	
Incredible Sound	16	64	
DBB	16	70	
DSC	16	79	
Volume up	16	16	
Volume down	16	17	
Vocal Fader 1)	16	67	
Key control up 1)	16	68	
Key control down 1)	16	69	
Mulitmedia	04	63	
AUX	21	63	

Only applicable when TV/VCR function is available.

Remote control key	System Code	Command Code
TV/VCR	00	63
Channel down	00	32
Channel up	00	33
Play	00	53
Stop	00	54
Volume Down	00	17
Volume Up	00	16
Pause	05	48

Note: If key not available on the remote control, the code does not apply.

¹⁾ For set with KARAOKE only

^{*} Only for set with the key available

General Information/Safety Information

Preparations

General Information

Speakers

Recording is permissible if copyright or other rights of third The typeplate is located at the rear of the set. parties are not infringed. All unnecessary packaging material has been omitted. We have done our utmost to make the packaging easy to separate into three mono-materials.

- cardboard (box)
- Please observe the local regulations regarding the disposal polyethylene (bags, protective foam sheet). expandable polystyrene (buffer)
- Note: Switching off the standby mode overnight (remove the waste. Dispose of batteries according to local regulations. Your set consists of materials which can be recycled and reused if disassembled by a specialized company. Please 3 Do not dispose of dead batteries with your household follow local regulations on recycling your old set. of these packaging materials.

Safety Information

AC power cord from the wall socket) will save energy.

the voltage of your local power supply. If not, please consult beside the voltage selector) of your system is identical with voltage indicated on the typeplate (or the voltage indication your dealer. The type plate is located at the rear of your Before operating the system, check that the operating

- When the system is switched on, do not move it around.
 Place the system on a solid base (e.g. a cabinet).
 Place the system in a location with adequate ventilation to prevent internal heat build-up in your system.
 - Do not expose the system to excessive moisture, rain, sand or heat sources.
 - Under no circumstances should you repair the unit yourself as this will invalidate the warranty!
 - Should this occur, the CD player will not operate normally Leave the power on for about one hour with no disc in the location, or is placed in a very damp room, moisture may If the system is brought directly from a cold to a warm condense on the lens of the CD unit inside the system. unit until normal playback is possible.
- See whether these problems disappear if you unplug the AC To disconnect the system from the power supply completely, withdraw the AC power cord from the Electrostatic discharge may cause unexpected problems power cord and plug it in again after a few seconds.

Accessories (Supplied)

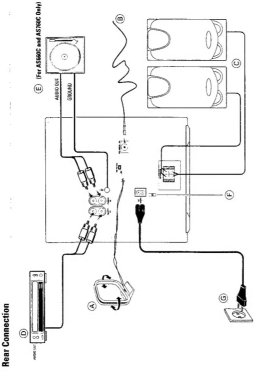
Batteries for remote control transmittor Remote control transmitter AM loop antenna FM antenna wire AC power cord

Inserting the batteries into the Remote Control

Insert the batteries (Type R03, UM-4 or AAA for AS760C/AS765C and Type R6, UM-3 or AA for AS060C/AS665C) into the remote control transmitter as shown in the battery compartment.

To avoid danage from possible battery leakage, remove the batteries if who, which do murself for actualidal geniod. For replacement use only batteries of the type RIG. UM-4 or AAA for AS/80C/AS/965C and type RB, UM-3 or AA for AS660C/AS665C

Preparations



A AM Antenna Connection

Connect the supplied loop antenna to the AM AERIAL terminal. Adjust the position of the AM loop antenna for the best reception. (B) FM Wire Antenna Connection

For better FM stereo reception connect an outdoor FM antenna **Outdoor Antenna**

Connect the supplied FM wire antenna to the FM 75 Ω terminal. Adjust the position of the FM antenna for the best reception.

© Speaker Connections

to the FM AERIAL 75 Ω terminal using a 75 Ω coaxial wire.

- Connect the right speaker to terminal R, with the red wire to + and the black wire to --
 - Connect the left speaker to terminal L, with the red wire to
 + and the black wire to —.
 - Clip the stripped portion of the speaker wire as shown.



(D) Connecting other equipment to your system

You can connect TV, Laser Disc or VCR audio left and right

You can connect a record player with magnetic cartridge. The ground wire should be connected to the screw marked GND. outputs to the AUX/TV IN terminal at the rear of the system. (E) Phono In (AS660C and AS760C only)

(F) Adjusting the Operating Voltage (for specific version only)

Before connecting the AC power cord to a wall outlet, make sure that the voltage selector at the rear of the system is set to the focal power line voltage. If not, reset the selector before connecting to the wall outlet.

G AC Power Supply

After all other connections have been made, connect the AC power socket to the set and the AC power plug to the wall

Controls

Front View 1 POWER ON

to switch to Tuner mode. Also use for clock and timer setting **26 SOURCE** : lower frequencies. : higher frequencies. to tune to tuner stations TUNER : to switch to 25 TUNING I← or ▶▶ ¥¥ to program preset stations automatically or manually. OPTIMAL - to dub from TAPE DECK 2 to TAPE DECK 1 at high to switch the set on or to standby mode. 2 HIGH SPEED DUBBING 3 AUTO PROGRAM

TAPE : to switch to Tape mode
THONO-AUX : to switch to PHONO-AUX mode (for
external sources e.g. TV, Laser Disc. VCR
sound or Record Player). to select the sound setting that is tuned to the acoustics

- To adjust the mixing level for karaoke or microphone 27 MIC LEVEL

28 MICROPHONE ~

to select the desired sound effect : JAZZ, ROCK, POP or

to select the waveband: FM or MW.
 DIGITAL SOUND CONTROL (DSC)

of the supplied speakers.

to select a tuner station in memory. Also use for clock

7 PRESET ▲ or ▼

and timer setting.

8 CD CAROUSEL TRAY

9 PROGRAM

 F.FWD ▶►: to fast forward the cassette. 29 TAPE DECK 2
30 TAPE DECK 2
30 TAPE 2 CASSETTE OPERATION

- PLAY ► 10 start playback.

- REW 44: 10 rewind the eastern.

STOP • OPEN : to stop playback or to open the cassette

PAUSE: to interrupt playback.
 TAPE 1 CASSETTE OPERATION

to skip to the beginning of the current or previous/next track or to search backward/forward.

to program CD tracks.
 10 | 44 PREV | NEXT ▶ ► | / SEARCH

 F.FWB PP : to fast forward the cassette.
 STOP • OPEN : to stop playback or to open the cassette BECORD : to start recording.
 PLAY ►: to start playback.
 REW ← : to rewind the cassette.

32 TAPE DECK 1 33 RECORD PLAYER FOR AS665C AND AS765C ONLY compartment.

- PAUSE: to interrupt playback or recurding.

to play all the available discs and their tracks in random

to open or close the CD carousel tray.
 SHUFFLE

to start or interrupt CD play.
 14 OPEN•CLOSE ▲

to stop CD play or to clear a program.
 13 PLAY•PAUSE ►...

to select play for each CD tray.12 STOP-CLEAR ■

11 3 CD DIRECT PLAY

to display the current setting of the set.

16 DISPLAY

to set the clock.

17 CLOCK 18 DEMO

00 1 PHILIPS PHILIPS 100

Front View

to switch the timer on or off.
 22 DYNAMIC BASS BOOST (DBB)
 to switch on bass boost to enhance bass response or to

switch off bass boost.

23 INCREDIBLE SOUND

to select the pseudo surround spatial sound effect.
 24 PHONES ↑
 to connect headphones (93.5mm) jack.

to display the various features offered by the system.

to adjust the volume level.
 20 TIMER SET

19 VOLUME

to set the timer.

21 TIMER ON•OFF

Remote Control

Remote Control Functions

- the source select keys on the remote control (eg. TUNER, CD First select the source you wish to control by pressing one of
 - Then select the desired function (PLAY, NEXT, etc.) or TAPE).

- Whenever a remote control button is pressed, the source icon on the set display will flicker. This indicates the remote
 - control signal is received by the set. For TV/VCR operation, the TV or VCR must use the RC-5
- code remate control system. Press TV/VCR for more than 1 second to switch on the TV/ VCR from the standby mode and also to select PHONO AUX

For Models AS660C and AS665C only



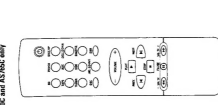
•O#O#O#O	
101010101	
10:010:0	

		2
• •	to switch the unit to standby mode.	E
TUNER	to select TUNER mode.	Y
TAPE	to select TAPE mode.	
CO	. to select CD mode.	
PLAY	to start play in CD mode.	
DISC	to select and play the desired disc.	
PREV/ NEXT		νd
for TUNER	to select a lower/higher tuner preset	¥
8	station.	
for CDt	to select previous/next CD track.	
ST0P.	to stop play in CD mode.	2
VOLUME +/-	to adjust the volume.	:
INCREDIBLE SOUND	INCREDIBLE SOUND to switch on or off the spatial	

surround sound effect.

For Models AS760C and AS765C only

Operating the System



to select TV/VCR and PHONO • AUX to switch the unit to standby mode. CD TV/VCR

	mode.
DISC UP/DOWN	to select desired disc.
TAPE	to select TAPE mode.
AUX	to select PHONO • AUX mode.
TUNER	to select TUNER mode.
SIDE	not functional for this model.
SHUFFLE	to play CD tracks at random.
DSC	to select digital sound control:
	OPTIMAL JAZZ CLASSIC ROCK

	POP.
INCREDIBLE SOUND	to switch on or off the spatial
	surround sound effect.
088	to switch on or off dynamic bass
	boost.
VOLUME +/-	to adjust the volume.
DI AV	to start play in CD mode

	100000
DBB to switch or	to switch on or off dynamic bass
boost.	
VOLUME +/- to adjust the volume.	volume.
PLAY to start play	to start play in CD mode.
STOP to stop play	to stop play in CD mode.
M PREV. / NEXT M	
for TUNER to select a lower/higher tuner preset	ower/higher tuner preset

to select previous/next CD track.	to select previous/next channel.	to interrupt play in CD mode.		to tune to a lower/higher frequency.	to search a particular passage.	to adjust the TV (RC 5 code) volume.
to		to		to	to	
for CD	for TV/VCR	PAUSE 14	1 /₹	for TUNER	for CD	TV VOLUME +/-

Digital Sound Control (DSC)

To enjoy a special sound effect, press JAZZ (√), CLASSIC (←), ROCK (≼) or POP (√).

Important:

The factor you begin operating the system, complete the preparation procedures. The set is in the standby mode when preparation procedures. The set is in the standby mode when the AC power plug is connected to the wall socket and "G::G".

Optimal Sound

 Press OPTIMAL to hear the sound setting that is tuned to the acoustics of the supplied speakers.

Press POWER ON or TUNER, CD, TAPE or PHONO - AUX

Switching the system ON

flashes on the display.

The button lights up when the OBB feature is switched on. The one flag lights up.

Incredible Sound

In addition to all other sound settings.

you can activate the spatial surround sound feature by pressing INCREDIBLE

Press one of the source buttons to select either TUNER, CD,
 TAPE or PHONO. AUX (or CD, TUNER or TAPE on the

Press POWER ON again (or & on the remote control).

Selecting the Sound Source

Switching the system to standby mode (or CD, TUNER or TAPE on the remote control).

- SOUND
- This creates a phenomenal surround sound effect even if the speakers are positioned close to the system.
 The sound becomes 'incredibly' spatial. The button lights up when the incredible sound feature is

Demo mode

and TV/AUX IN are connected, do not play both the record player or TV/VCR at the same time! If not, both the audio sound will be heard. You are advised to play only one external source

f you select the PHONO • AUX mode and both the PHONO-IN

Important! (for models AS660C and AS760C only)

TUNING button for TUNER mode.

switched on.

The system has a demonstration mode that shows the various features offered by the system

- The display will show "LELCOME TO THE RUBIC HOPELD", then a demonstration of the various features Press DEMO to switch on the demonstration.
 - Press DEMO again or POWER ON to stop the

6

•

10,01

00

10,01

. c

 Press DBB to enhance the bass response. Dynamic Bass Boost (DBB)

You can also select the sound source directly by selecting the respective PLAY button for CD mode or the PRESET, BAND or

The display indicates the selected sound source.

remote control)

Turn VOLUME right or left (or press + or − on the remote

Volume Adjustment

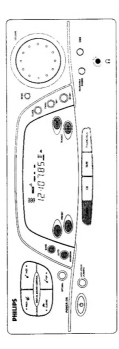
at any one time.

control) to increase or decrease the sound level.

For Personal Listening Connect the headphones to the 🎧 socket (ø3.5 mm). The

speakers will be muted

Tuner



Tuning to radio stations

- Press BAND to select the desired waveband : FM or MW.
 Press TUNING I←4 or ▶▶! for more than one second.
 - Repeat this procedure until the desired station is reached. → The display will show 'SERREH' until a station with sufficient signal strength is found.
- To tune to a weak station, briefly press **TUNING** I←4 or ►►I until the display shows the right frequency and/or

You can store up to 20 stations in the memory. When a preset station is selected, the preset number appears next to the when the best reception has been obtained. Storing Preset Stations

frequency on the display.

Automatic programming
1 Press BAND to select the desired waveband : FM or MW.
2 Press AUTO PROGRAM for more than 1 second to start the

- automatic programmang
- Every available station will be stored automatically. The RIGGRAM flashes and 'RUTO' is displayed.
- it will stop searching when all the available stations are frequency and preset number will be displayed briefly. stored or the memory for 20 preset stations is used.
- You can cancel the automatic programming by pressing
 AUTO PROGRAM, TUNING I ← or ▶►! , PRESET ▼ or

preset number 1 - 9, select preset 10 before starting automatic programming: now only the preset numbers 10 to 20 will be If you want to maintain some old preset numbers, for example programmed.

Manual programming Press AUTO PROGRAM for less than 1 second.

Pick up arm lever clamp.

in clockwise direction.

- PROGRAM flashes on the display.
- Press BAND to select the desired waveband: FM or MW. Press TUNING | ← or ▶► | to tune to the desired
- frequency.

 Press PRESET ▼ or ▲ to select a preset number.
 - PRUGIANA disappears, and the station is stored. Press AUTO PROGRAM again.
- Repeat the above procedure to store other preset stations.

do stero

Funing to Preset Stations

- Press PRESET ▼ or ▲ (or PREV or NEXT on the remote courtrol) to select the desired preset number.
- The preset number, frequency and waveband appear on

Changing the FM/MW tuning grid (for specific version only)

The frequency step can be changed if necessary, in North and South America, the frequency step between adjacent channels in the FM/MW band is 100 kHz/10 kHz. In other parts of the world, it is 50 kHz/9 kHz. Usually the frequency step has been preset in the factory for your area

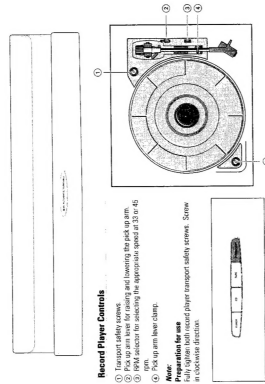
For FM Band : change from 50kHz to 100kHz or vice versa For MW Band : change from 9kHz to 10kHz or vice versa

Changing of tuning grid will erase all previously stored preset

- Switch the unit to standby mode and disconnect the unit from the AC power supply (pull out the AC power cord). Keep AUTO PROGRAM and TUNING ▶►! depressed, while re-connecting the system to the AC power supply
- Display briefly shows "TLINER" and then followed "SRID 9" or "GRID 10".

GRID 9 indicates that the tuning grid is in step of 50kHz in FM band and 9kHz in MW band. GRID 10 indicates that the tuning grid is in step of 100kHz in FM band and 10kHz in MW band.

Record Player (AS665C and AS765C only)



Record Player Controls

- 1. At first it is possible that the pickup arm will not return to its gently! - to the centre of the record. Once the mechanism has support. If this happens, move the pickup arm by hand been actuated in this way, it will subsequently operate
 - figure). Replace the needle with same model by pushing to the original place. The "click" indicates that the new needle is fixed. 2. To change needle gently pull it down and take it out (see automatically.

Then position the arm above the desired track or passage on

Move the pickup arm inwards. This starts the record player.

Remove the stylus guard by gently pulling it forward. Set the appropriate speed - 33 or 45 - on the rpm selector.

Place a record on the turntable.

Press PHONO • AUX.

Record Player Operation

Release the pickup arm from its clamp.

Set the lever to (UP).

9 At the end of the record the pickup arm returns to its support

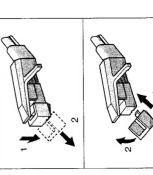
Move the lever carefully to the ▼ (DOWN) position.

Playback of the record begins.

10 Record playback can be stopped at any given time by setting

and the record player is automatically switched off.

the lever to the ▼ (UP) position and then moving the pickup

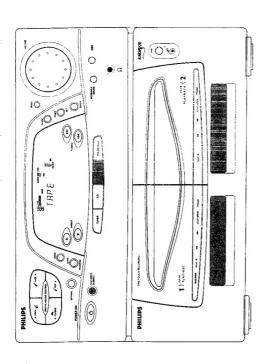


When the pickup arm reaches the support, the turntable will stop. The lever can now be set to the \mathbf{x} (DOWN) position,

the arm secured and the stylus guard replaced.

Ξ

Cassette Deck



Loading a cassette

- Press STOP-OPEN.
- Load the cassette with the open side downward and the full The cassette compartment door opens
 - Close the cassette compartment door spool to the left.

Tape Playback

- Press TAPE
- Load the cassette into a CASSETTE DECK.
 Press PLAY ➤ to start playback.
 Press STOP-OPEN to end playback.

Fast Forward/Rewinding

You can rewind or fast forward the tape by pressing ◆◆ or

2 Press STOP-OPEN to stop fast forwarding or rewinding.

It is possible to fast forward or rewind a cassette when the set is in another source mode (e.g. TUNER, CD or PHONO•AUX

Load the crassettes in TAPE DECK 1 and TAPE DECK 2.
Press PLAY P. on TAPE DECK 2.
Press PAUSE on TAPE DECK 1. Press TAPE.

Continuous playback of two cassettes

- Press PLAY ▶ on TAPE DECK 1

 → Playback will begin with TAPE DECK 2 and will
 continue with TAPE DECK 1 when TAPE DECK 2 ends.
 - 6 Press STOP-OPEN if you want to stop playback before the end of the tape in TAPE DECK 1 or TAPE DECK 2.

Recording (TAPE DECK 1)

Load a blank cassette into TAPE DECK 1. Press RECORD on TAPE DECK 1 to start recording. 1 Press TUNER, CD or PHONO - AUX.

→ The recono flag starts flashing. Press STOP•OPEN on TAPE DECK 1 to stop recording.

Nate:During recording, it is not possible to listen to another sound source

Cassette Deck

Dubbing cassettes (from DECK 2 to DECK 1)

Load the pre-recorded cassette into TAPE DECK 2 and a blank cassette into TAPE DECK 1

 Make sure that both cassettes have their full spools to the left.



For high speed recording, press → HIGH SPEED appears on the HIGH SPEED DUBBING

Press PAUSE on TAPE DECK 1.
Press RECORD on TAPE DECK 1

Press PLAY ▶ on TAPE DECK

RECORD appears on the display

 Recording will start automatically.
 Press STOP•OPEN on TAPE DECK 1 and TAPE DECK 2 to stop dubbing.

At the end of side A, flip the cassettes to side B and repeat the procedure.

Dubbing of cassettes is only possible in the TAPE mode. To ensure good dubbing, use tapes of the same length. During high speed dubbing in Tape mode, the sound is reduced to a low volume

General Information

- For recording, use only a cassette of IEC type I (normal
- The tape in the cassette is secured at both ends with leader tape. At the beginning and end of a cassette, nothing will be
 - The recording level is set automatically, regardless of the recorded for six to seven seconds.
- Check and tighten slack tape with a pencil before use. Slack position of VOLUME.
- To prevent accidental recording, break out the tab on the left shoulder of the cassette side. To re-record the cassette, tape may get jammed or may burst in the mechanism. cover each hote with cellophane tape.



 C-120 tape is extremely thin and may be easily deformed or Store the cassettes at room temperature and do not put them too close to a magnetic field (for example, damaged. It is not recommended for use in this unit.

transformers, TVs or speakers).

Karaoke

Karaoke

10:4

Press CD, TUNER, TAPE or PHONO-AUX Connect the microphone to the mic socket Microphone mixing

Play the selected source.

4 Adjust the volume with **VOLUME** control. 5 Adjust the **MIC LEVEL** control to the mixing fevel that you

Start singing or talking through the microphone

Nate:

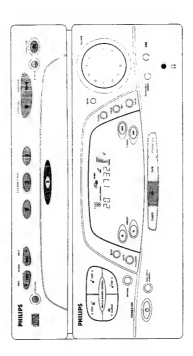
- To prevent acoustics feedback (for example, a loud howling sound), adjust the MIC LEVEL control to the minimum before you plug in the microphone.

During microphane mixing, you can record the mixed sound on a Recording the mixed sound cassette in DECK 1.

Load a blank cassette in DECK 1. Press RECORD.

- If you do not intend to record via the microphone, unpfug the microphone to avoid accidental mixing with other recording
 - It is not possible to record the mixed sound through a microphone during cassette Dubbing mode

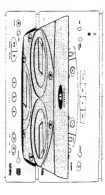
CD Changer



- any accessories like disc stabilizer rings or CD treatment 1) This set is designed for conventional CDs. Do not use sheets, etc, which may damage the CD mechanism.
 - Do not load more than one disc into each tray. When the CD changer is loaded with CD(s), do not turn
 - over or shake the unit as this may jam the changer

You can load up to three discs in the CD changer for continuous In addition to the conventional 12-cm disc, 8-cm discs can also play without interruption. You can see the display of the selected or current disc on the display panel. be used without an adaptor

Loading the CD Changer



2 Press OPEN•CLOSE ▲

- Load a disc with the printed side up in the right tray. → The CD compartment slides out.
 - To load the third disc, press the corresponding 3 CD You can load another disc in the left tray. DIRECT PLAY button of the empty tray.
- → The CD changer carousel will rotate until the empty tray Playback will always start with the outer right disc tray. is at the right hand side and is ready for loading.
 - selected disc appear on the display.

The following display indications will help you to know whether the Jisc trays are empty or loaded.

- indicates the disc tray is empty
- (2) indicates the disc tray is loaded with a disc.
- ► (3) indicates the current or selected disc tray.

Playing a Disc

- Press PLAY•PAUSE ➤ II (or PLAY on the remote control) → The disc tray, track number and elapsed playing time of the current track appear on the display to start playback
 - To interrupt play, press PLAY•PAUSE ►•II.
- To resume play, press PLAY-PAUSE > II again (or PLAY The playing time flashes. on the remote control).
 - 2 To stop play, press STOP•CLEAR (or STOP on the

will play once and then stop. When the CD has stopped playing, the set will switch to the standby mode after 15 minutes if no f no action is performed during playback, all the available discs

the end of playback of the selected disc. When the CD tray is closed, you can also play a CD directly by pressing the 3 CD DIRECT PLAY (1 – 3) buttons. The CD player will stop at button is pressed.

→ The total number of tracks programmed and total playing

time appear on the display.

Press STOP+CLEAR III once to end programming mode.

Repeat steps 3 to 5 to store other discs and tracks.

Press PROGRAM to store the track.

Press the desired disc button to select the disc.

Press I◀◀ PREV or NEXT ▶▶I to select the desired track.

The PROGRAM flag flashes on the display.

Press PROGRAM to start programming. Load the desired discs in the disc trays.

CD Changer

Playing the program 1 Press PLAY•PAUSE ► II (or PLAY on the remote control)

to start program playback.

→ The track number and elapsed playing time of the current track appear on the display.

2 Press STOP-CLEAR = (or STOP on the remote control) to stop program playback.

Press PLAY-PAUSE -- II (or PLAY on the remote control)

The selected track number and elapsed playing time

to start playback.

Press H◄ PREV or NEXT ►►! (PREV or NEXT on the

Selecting a desired track at the stop mode

Selecting a desired track

remote control) until the desired track appears on the

play the selected disc, the stored program will be ignored temporary. The monaw flag will also temporarily disappear from the display and then reappear when the playback for the selected If you press any of the 3 CD DIRECT PLAY buttons , the set will

disc ends.

1 Press | ← PREV or NEXT ►► | PREV or NEXT on the

Selecting a desired track during play mode

appear on the display.

remote control) until the desired track appears on the

Reviewing the program

Reviewing the program is only possible in the stop mode.

• Press ► ► PREV or NEXT ► ► I repeatedly to review the programmed tracks.

Erasing the program (in the stop position) \bullet Press STOP+CLEAR \blacksquare .

Searching for a particular passage during play

passage is located. During the search, the sound is played

normal when SEARCH I◄< or ▶▶ is released.

 Press and hold SEARCH I◄ or ▶►! until the desired faster than normal at a reduced volume. Play returns to

If you press I◄
 PREV once it will skip to the beginning of

appear on the display.

the current track and play the track again.

The selected track number and elapsed playing time

- "PROGRAM CLEARED" appears on the display.

two trays will be erased and the display will show "CLEARED" The program is also erased when the set is disconnected from the power supply. If the CD carousel is opened, only the outer

CD Recording

(also on models AS760C and AS765C remote control only) SHUFFLE - playing all the available discs and their tracks in

Shuffle

random order, it can also be used during program mode.

To shuffle all the discs and tracks

1 Press SHUFFLE

During CD recording

 It is not advisable to fast forward/rewind your cassette in It is not possible to listen to another sound source. TAPE DECK 2.

The discs and the tracks will now be played in random order

→ The SHUFFLE flag disappears from the display

Programming Tracks

Press SHUFFLE again to resume normal play.

until you press STOP-CLEAR ...

→ The Shuffle flag, the disc and the track selected at random appear on the display.

"SHUFFLE" flashes briefly on the display

CD Recording

1 Load a blank cassette (full spool to the left) into DECK 1. Load a disc into the disc tray. Press CD.

track. If desired, you can program the tracks in the order you Press |◄◀ PREV or NEXT ▶► to select the desired want them to be recorded (see Programming Tracks). Press RECORD on TAPE DECK 1 to start recording. 2

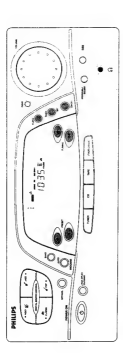
→ The RECORD flag flashes on the display

6 Press STOP•CLEAR ■ on CD and STOP•OPEN on TAPE **DECK 1** to stop recording. → CD starts playing.

The display will indicate the total tracks stored in the program. to 04 of tracks rach be stored in the memory in any order. When 40 tracks are stored and viu attempt to store another track, the display will show YPRDSRPH FULL. Programming tracks of a loaded CD is possible in the stop mode of the CD. Reviewing of a program is only possible in stop mode.

PCS 90 O60

Clock Setting



Setting the clock

The clock will display in 24-hour mode, e.g. BB:BB or BB:BB.

1 Press CLOCK.

- → "DD: DD" starts flashing.
- 2 Set the hour with PRESET or A.
 3 Set the minute with TUNING | I+4 or I+1.
 4 Press CLOCK again to store the setting.
 - → The clock starts running

When a power interruption occurs, the clock settings are erased, and " \mathcal{B} : \mathcal{BB} " will flash on the display.

Setting the Timer

- automatically at a preset time. It can serve as an alarm to wake you up. After half an hour from the preset time, the system will return to the standby mode. The system can switch on to TUNER or CD mode
- Before setting the timer, make sure the clock is set correctly.
 - The timer works only once for each setting.
 The volume of the timer will be at the last setting before the set is switched to Standby mode.

Timer Setting

- → The IMER flag flashes. 1 Press TIMER SET.
- 2 Press PRESET A to select the desired source.
- → The display will show "DN CD::DB" and "DB::DB" 3 Press TIMER SET to confirm your source selection. → The display will switch as follows: TUNER → CD → TUNER ...
- 4 Press PRESET ▼ or ▲ to set the hour for the timer to start.
 5 Press TUNING I ◄ or ▷► I to set the minutes for the
 - timer to start.

 Press TIMER SET to store the start time.
 - The TIMER is now set.
 → The TIMER flag remains lit.

 Press TIMER ON•OFF on the set.
 → The TIMER is now off. To stop the TIMER

- To start the TIMER Owings:

 Press TIMER Owings of the set.

 → The display will show the last set start time of the IIMER and its flag.
 - → The TIMER flag remains lit.

- 1. If the source selected is TUNER, the last tuned frequency will be switched on.
- If the source selected is CD, the first track of the last selected disc will be played. If the CD trays are empty, the TUNER source will be selected instead.

Maintenance

Timer Setting

Maintenance

Cleaning the Cabinet

Use a soft cloth slightly moistened with a mild detergent solution. Do not use a solution containing alcohol, spirits, ammonia or abrasives.

Cleaning Discs

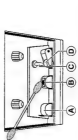
When a disc becomes dirty, clean it with a cleaning cloth. Wipe the disc from the center out.



 Do not use solvents such as benzine, thinner, commercially available cleaners, or anti-static spray intended for analog records.

Cleaning the Heads and the Tape Paths

To ensure good recording and playback quality, clean the heads (a) and (b), the capstan (c), and pressure roller (d) after every 50 hours of tape operation.



Use a cotton swab slightfy moistened with cleaning fluid or

Demagnetizing the heads

Use a demagnetizing cassette available at your dealer.

Troubleshooting Guide

Warning! Under no circumstances should you try to repair the set yourself, as this will invalidate the warranty.

If a fault occurs, check the points listed below before taking the set for repair.

Should any problems persist after you have made these checks, consult your nearest dealer or service center.

Symptom	Cause	Kemedy
	Radio Reception	
The STEREO indicator flashes.	The signal is too weak.	Adjust the antenna.
Severe hum or noise.	The signal strength is too weak. The TV or VCR is too close to the stereo system.	Adjust the antenna. Separate the stereor system from the TV or VCR. Comment an external antenna for better reception.
	Cassette Deck Operation	
Recording is not possible.	No cassette in the cassette deck. The protection tab has been broken.	Insert a blank cassette into the cassette dack. Put a piece of clear adhesive tupe over the opening.
Recording or playback cannot be made or there is a decrease in audio level.	Oirty tape heads. Magnetic build-up in the record/playback head.	See section or cassette deck maintenance. Use demagnetizing cassette.
Excessive wow or flutter, or sound drop-out.	Contamination of the capstans or pressure rollers.	See section on cassette deck mantenance.
	CD Player Operation	
가입 DISC" is displayed.	The disc is inserted upside down. Moisture condensation.	Place CD with punted side up. Wait until fens has adjusted to normal room temperature.
	There is no disc in the selected CD tray. The CD is dirty, badly scratched or warped.	Insert a CD. Replace or clean the CD.
	Record Player (AS665C and AS765C only)	(Aluo
No sound.	PHONO source is not selected.	Press the PHOND • AUX key.
Bad sound.	Needle is dirty.	Clean or change the needle.
Pickup arm jumps out of the groove.	The record player is not positioned on a level surface.	Position the record player on a level surface.
	General	
Set not working.	Set does not react when buttons are pressed.	Pluss POWER ON to switch the unit off, then switch it on again. Or, unplug the AC power plug from the wall outlet, then plug it in again.
No or poor sound.	Volume is not turned up. The headphones are connected. Speakors are not connected or are connected wrongly.	Turn VCLUME clockwise. Disconnect the headphoness Olicid, that the spicakes are connected correctly. Make sure that the stripped speaker wire is clamped.
Reversed left and right sound.	Speakers are connected wrongly.	Check the speaker connections and speaker focation.
Lack of bass sound or apparently imprecise physical location of musical instruments.	Speakers are connected wrongly.	Check the sposker connection for proper phasing, red/Mack wires to red/Black terminals.
Clock blinking.	There was a power out.	Reset the clock.
Remote control has no effect on the set.	The distance to the system is too large. Batteries are inserted incorrectly. Batteries are dead. Writing sound source is selected.	Restuce the distance. Insect the butteries co.cuty. Insect the butteries. Select the sound source before pressing the function butter, (PLAY, NEXT, PREY, etc.)
Timer not working	Timer not on. Dubbing/recording is active.	Press TIMER ON • OFF on the set to switch on the timer.
PRESS DEMO TO EXIT:	Demo mode is switched on.	Press POWER ON or DEMO to switch off demo

Warnings & Safety

(GB) WARNING
All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during

repair can reduce life drastically.
When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools at this potential.

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévite pourrait être considérablement écourfée par le fait qu'aucune précaution nést prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfileer le bracelet serti d'une résistance de sécurité. Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

ESD

WARNUNG
Alle ICs und viele andere Halbleiter sind empfindlich
gegenüber elektrostatischen Entladungen (ESD).
Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Lebensdauer drastisch reduzieren. Sorgen Sie dafür, daß sie im Reparaturfall über ein Puls-armband mit Widerstand mit dem Massepotential des Gerätes verbunden sind. Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem

WAARSCHUWING
Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).
Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen vermindern. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

staticie (CSD).

La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparationi occorre quindi essere collegato allo stesso potenziale che quello della massa delapparecchio tramite un braccialetto a resistenza.
Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.



GB)
Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Safety components are marked by the symbol

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.
Sicherheitsbauteile sind durch das Symbol 🛦 markiert.

Le norme di sicurezza estigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambiago identici a quelli specificati. Componenty di sicurezza sono marcati con

F Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.
Les composants de sécurité sont marqués

NL Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast. De Veiligheidsonderdelen zijn aangeduid met het symbool

S Varning!
Osynlig laserstrålning när apparaten är öppnad och spärren är urkopplad. Betrakta ej strålen.

DK Advarsel!

Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsaettelse for stråling.

Avatussa laitteessa ja suojalukituksen ohitettaessa olet alttiina näkymättömälle laserisäteilylle. Älä katso säteeseen !

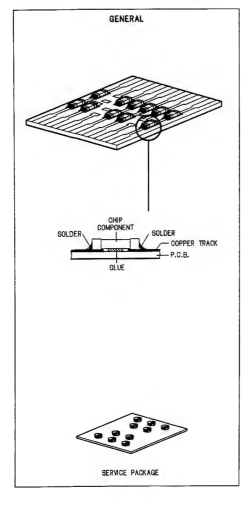
Pour votre sécurite, ces documents doivent être utilisés par des spécialistes agrées, seuls habilités à réparer votre appareil en panne*.

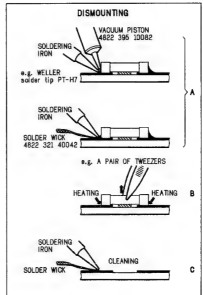
SERVICE HINTS

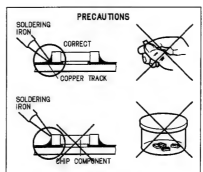
Service Tools

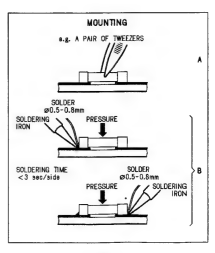
TORX screwdriver set SBC 163	.4822 295 50145
Audio signal disc SBC 429	.4822 397 30184
Test disc 5 (disc without errors) +	
Test disc 5A (disc with dropout errors, black spots and fingerprints)	
SBC 426/426A	.4822 397 30096
Burn in test disc (65 min. 1kHz signal at -30dB level without "pause")	.4822 397 30155
Universal test cassette Fe SBC 420	.4822 397 30071
Universal test cassette CrO2 SBC 419	

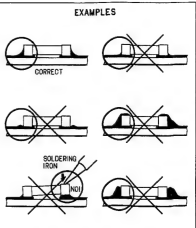
Handling Chip Components





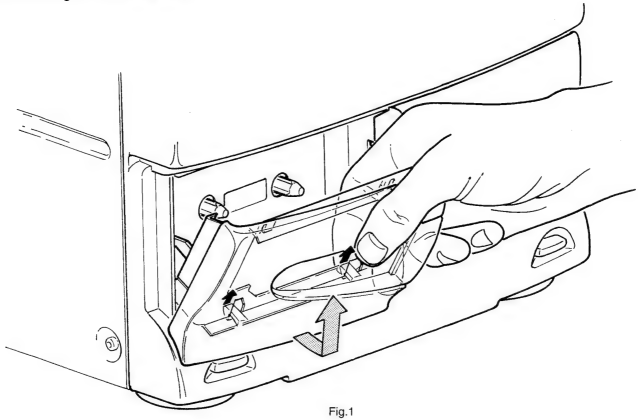




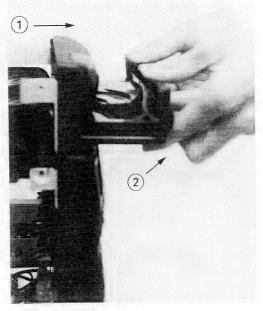


DISMANTLING INSTRUCTIONS

Dismantling of Cassette flap



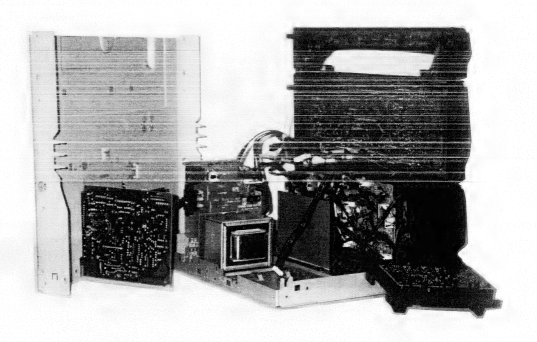
Dismantling of Front



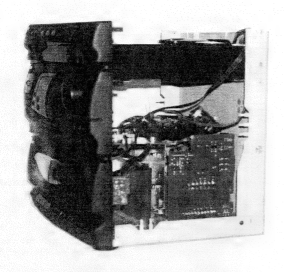
- 1) Remove top cover
- 2) Loosen 3X screw on bottom
- 3) Slide the CD tray out as shown in arrow 1.4) Remove the CD door as indicated.



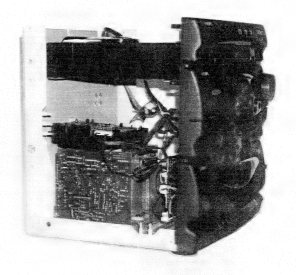
5) Loosen 2X screw from the front panel at the CD tray.



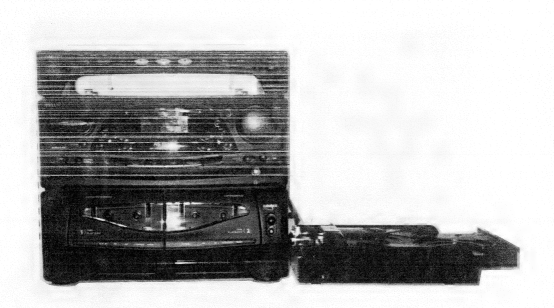
6) Possible Service Position.



7) Possible Service Position for checking transformer board.



8) Possible Service Position for checking power board.



9) Possible Service Position with CDC 3 module detach from main set.

SERVICE TEST PROGRAM

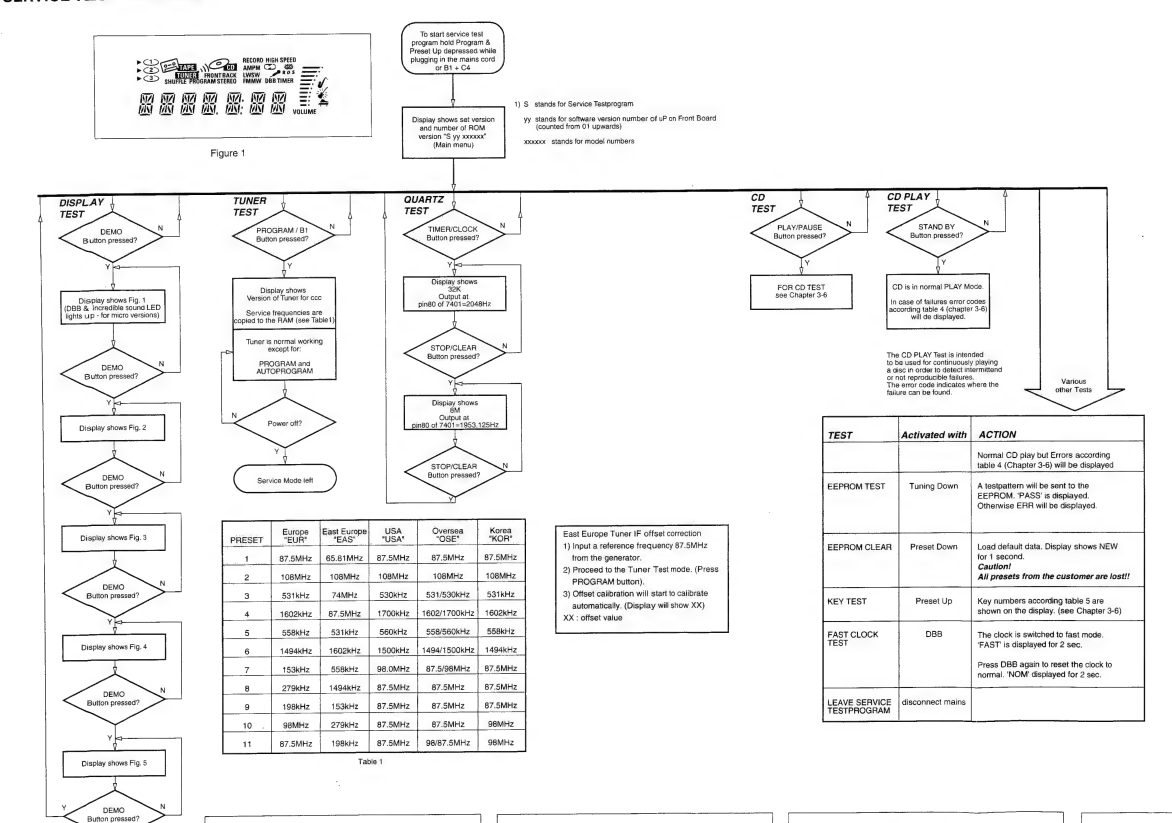


Figure 2

111111111111111111111111111111111111

Figure 3

SHUFFLE PRUGRAM STEREO

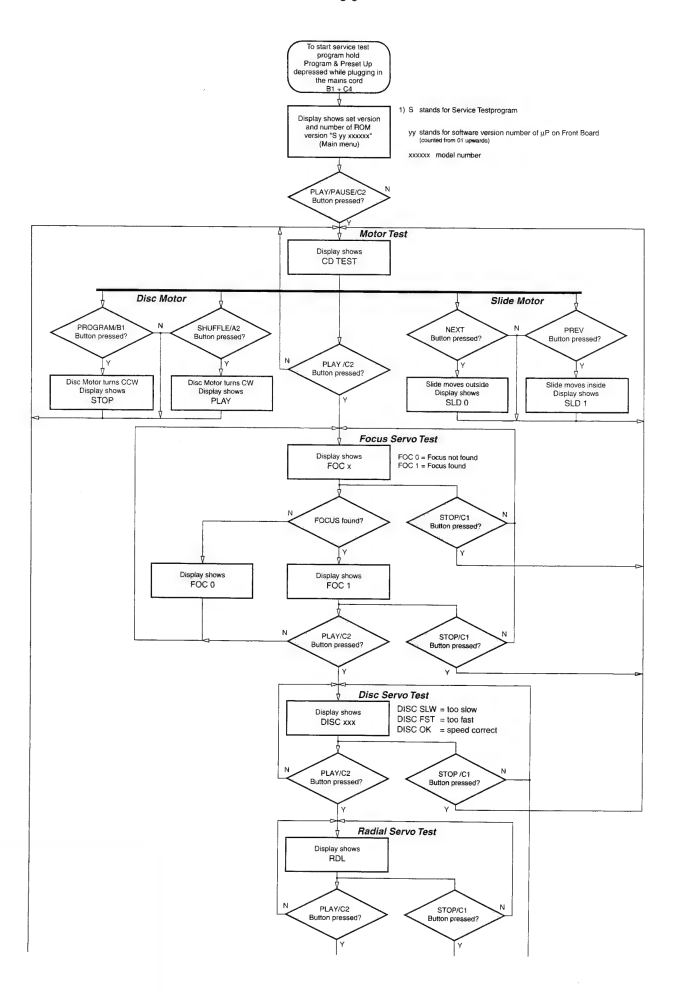
Figure 4

Figure 5

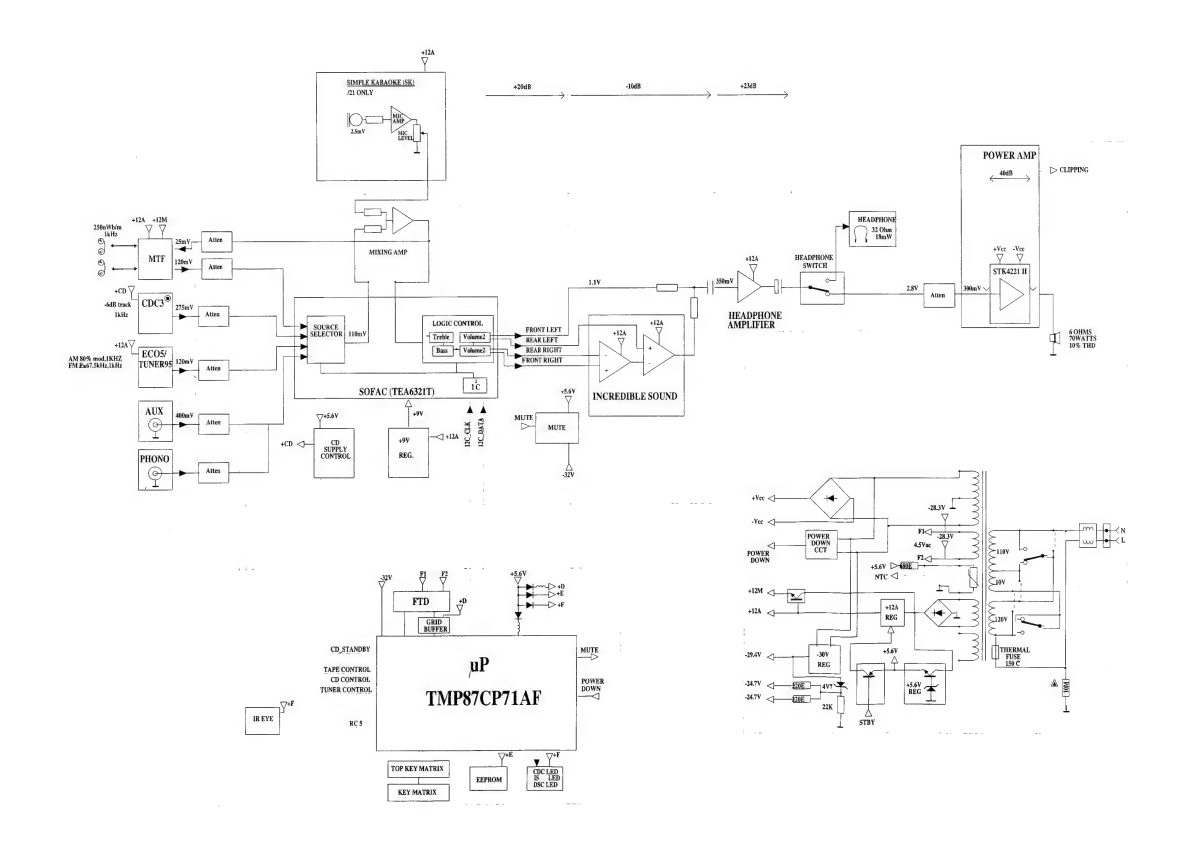
Error number	CD Error description
E 1002	Focus error Triggered when the focus could not found within a certain time when starting up the CD, or when the focus is lost for more than a certain time during playing the CD.
E 1007	Subcode error (no subcode within certain time)
E 1008	TOC error Triggered when during reading the TOC the lead-in(track nr. 0) is left. This can be caused by a misaligned Inner-switch or by a disc with a mispositioned lead-in.
E 1010	Radial error Triggered when the radial servo is not on track for a certain time during playing the CD.
E 1011	Sledge error Generated when the Inner-switch did not open within a certain time when the pickup is moved to the inner position.
E 1012	Fatal sledge error Triggered when the Inner-switch did not close within a certain time when moving the pickup inside. Inner-switch or sledge motor problem.
E 1013	Turnatble motor error Generated when the CD did not reach 75% of speed during startup within a certain time. Disc motor problem.
E 1014	Jump-offtrack error (too less grooves within time)
E 1020	PLL locked error Triggered when the PLL of the decoder did not locked within a certain time.
E 1070	Carousel blocked in a disc position
E 1071	Carousel blocked in the middle
E 1075	Drawer blocked in the middle
E 1076	Drawer blocked in open or closed state

For AS660C/AS665C/AS760C/AS765C

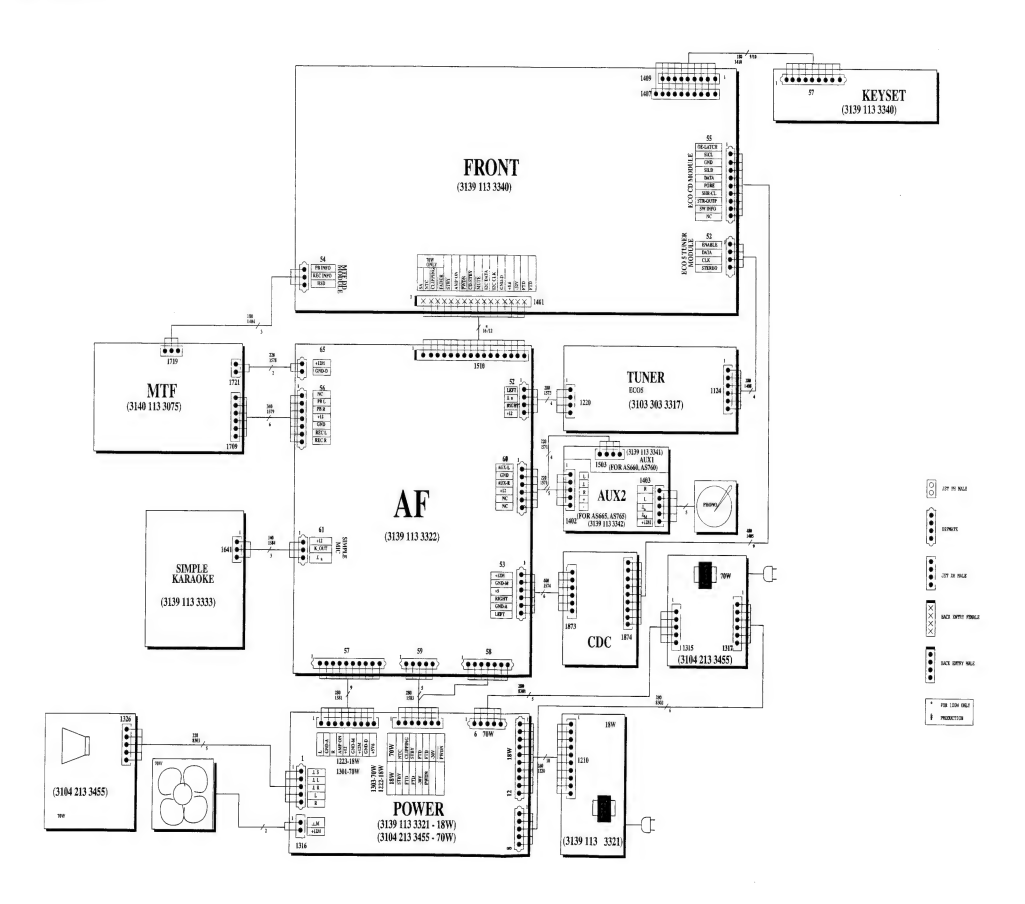
Key activated	Display	Key activated	Display	Key activated	Display
Stop/Clear	01	Clock Set	14	Dbb	27
Program (CDC)	02	Timer Set	15	Optimal	28
Shuffle	03	Timer On/Off	16	Jazz	29
Search/Prev	04	Demo	17	Rock	30
Play/Pause	05	Volume Up	18	Рор	31
Search/Next	06	Volume Down	19	Classic	32
Disc 1	07	Tuning Down	20	HSD	33
Disc 2	08	Tuning Up	21	any RC keys	RC
Disc 3	09	Preset Down	22	Tuner/CD/Tape/	RC
CD Open Close	10	Preset Up	23	Phono-Aux	RC
Program (TU)	11	Power/Standby	24		
Band	12	Incredible Stereo	26		



BLOCK DIAGRAM



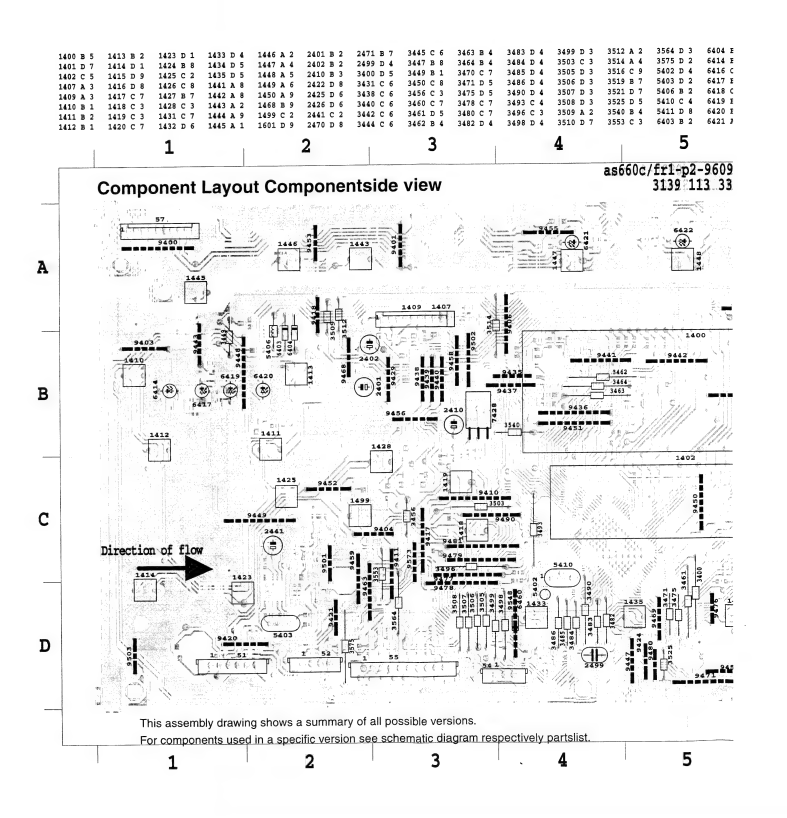
Wir ing Diagram

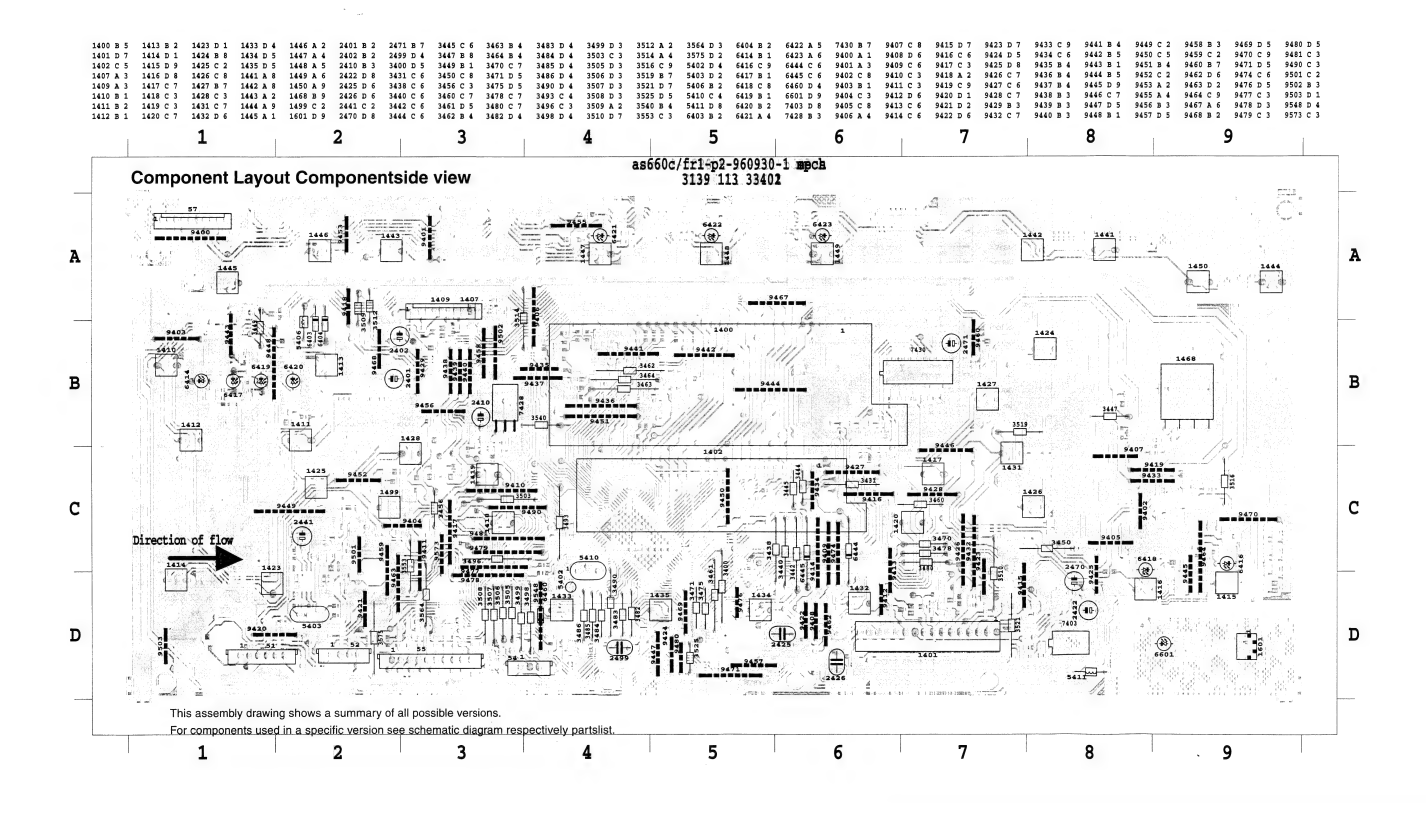


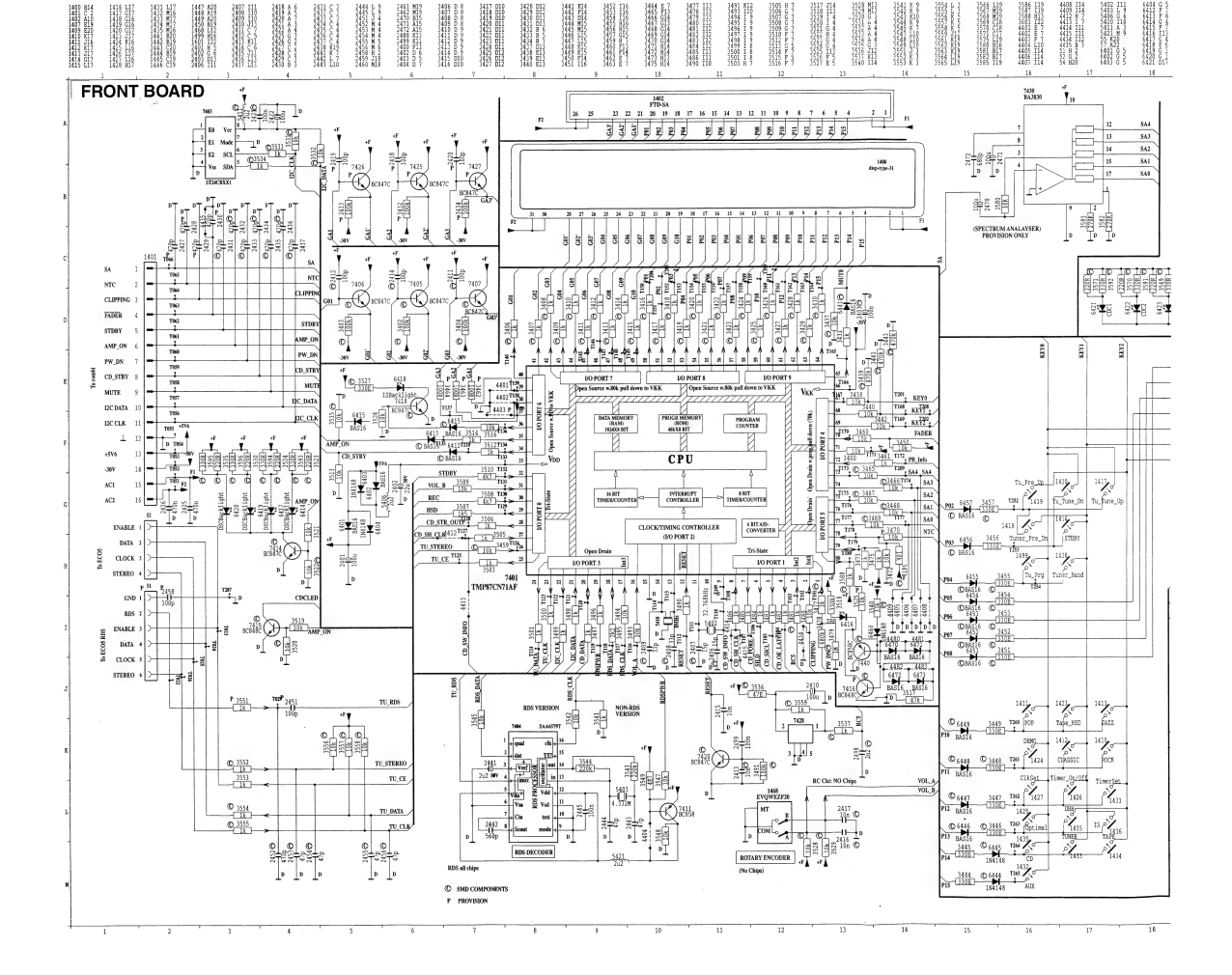
FRONT BOARD

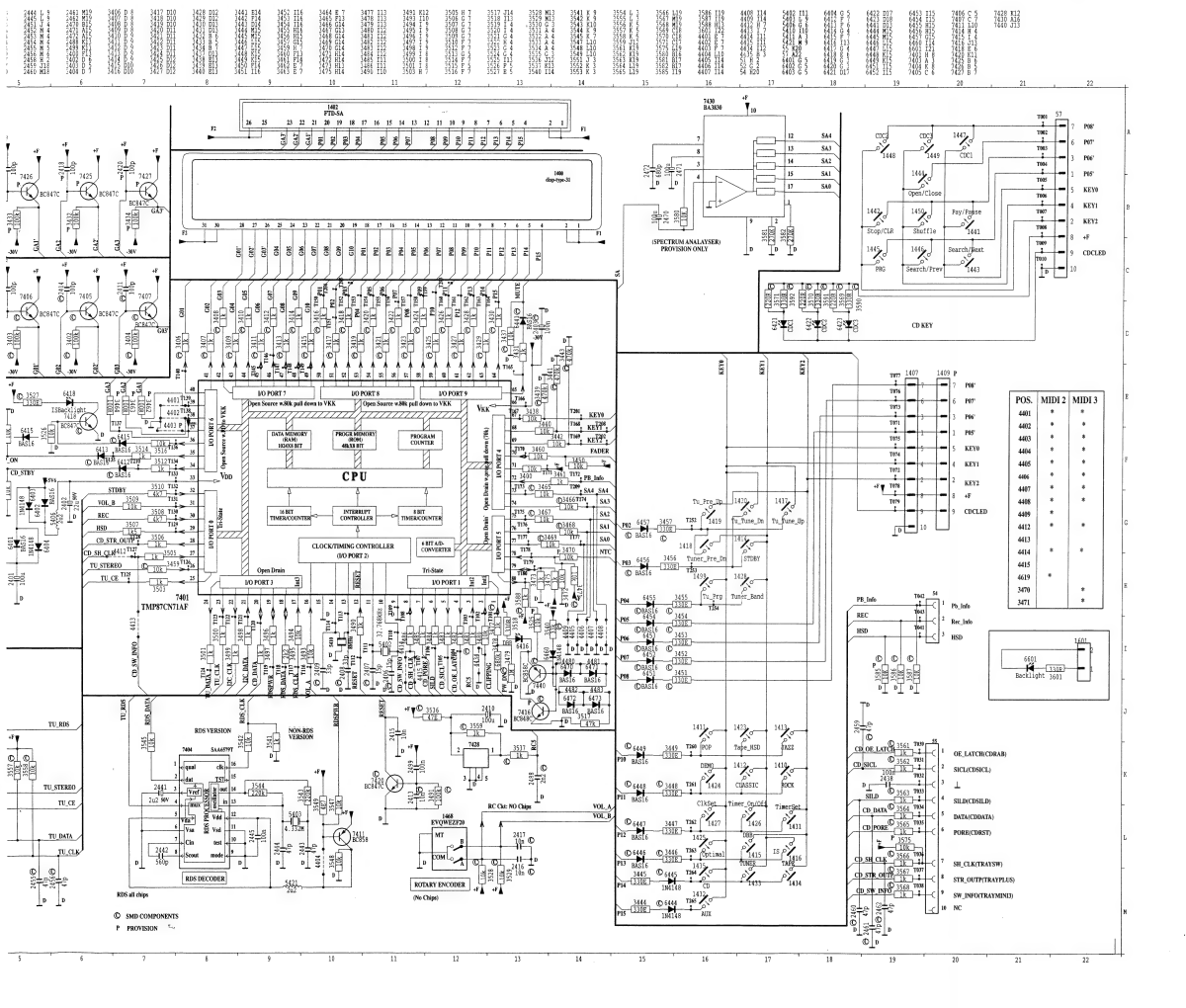
TABLE OF CONTENTS

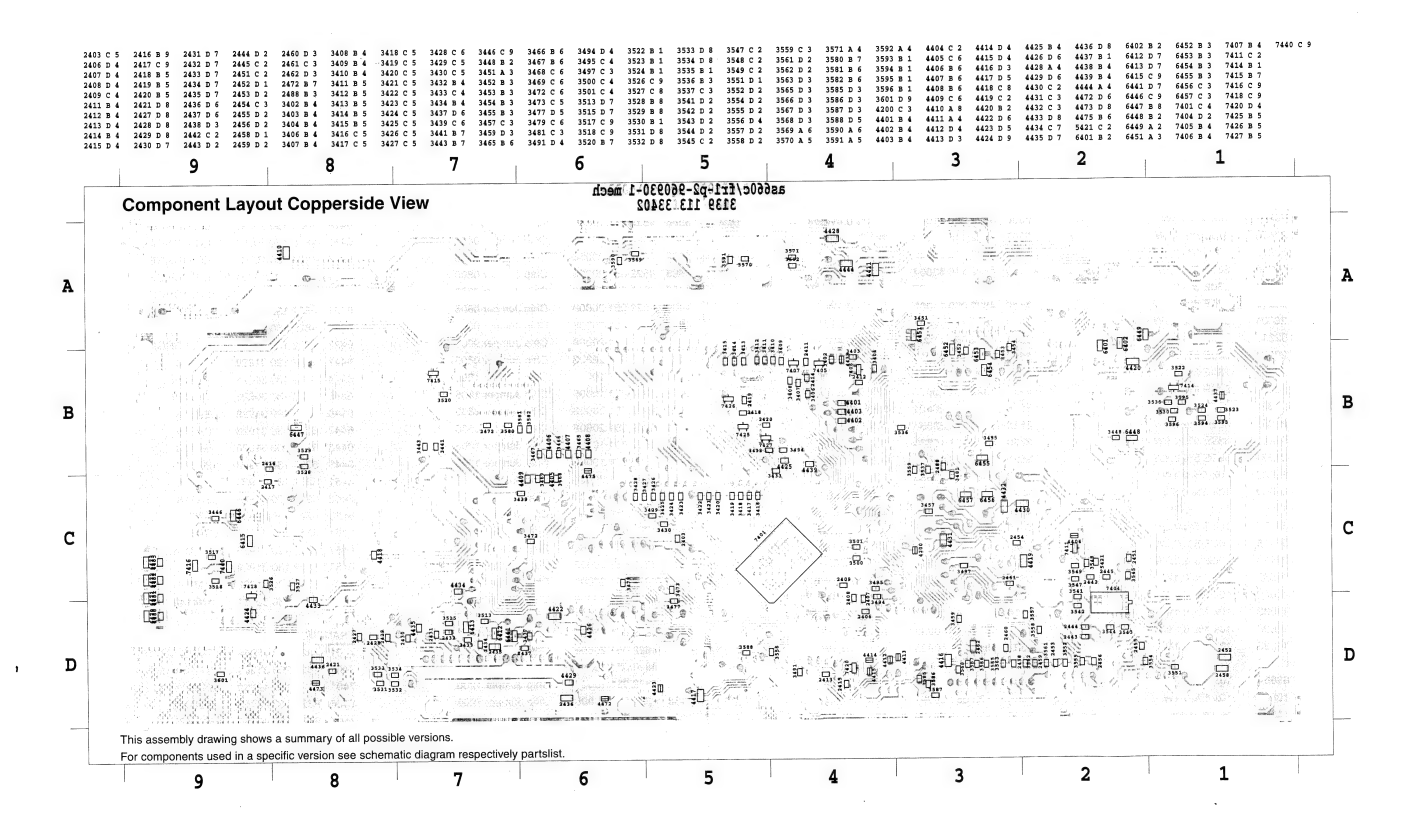
Component Layout	6-1
Circuit Diagram	6-2
Component Layout (Chip)	6-3
Deutsliet	6

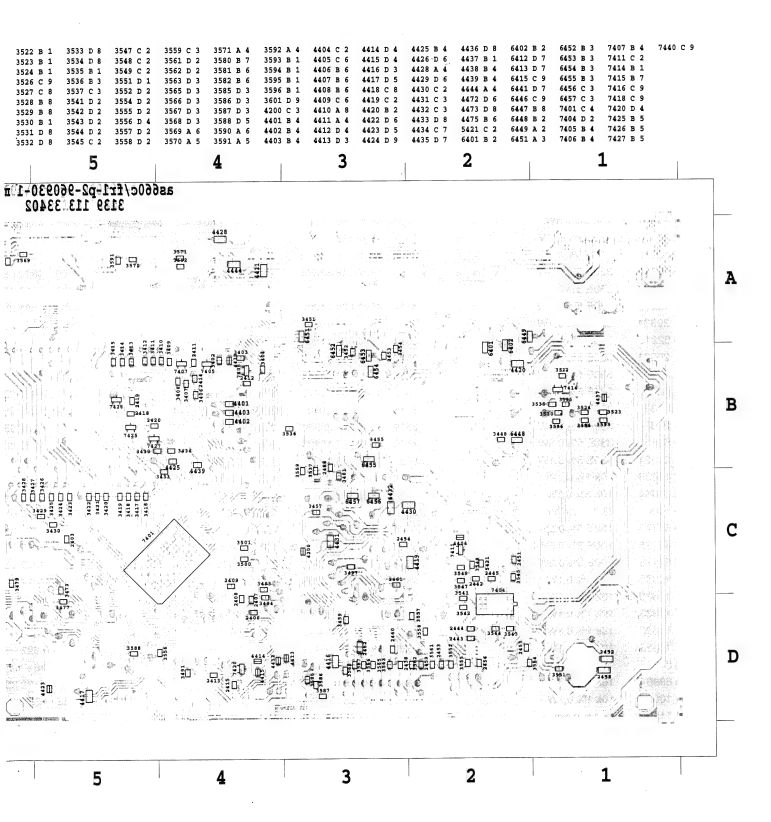




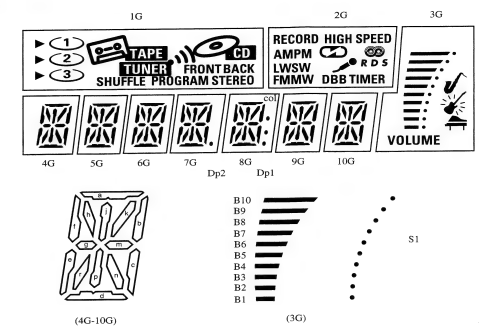








LCD CONNECTION



								 1		
	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G
P1		RECORD	B1	a	a	a	a	a	a	a
P2		HIGH SPEED	B2	h	h	h	h	h	h	h
Р3	D (3)	АМ	В3	j,p	j,p	j,p	j,p	j,p	j,p	j , p
P4	1 2 3	РМ	В4	k	k	k	k	k	k	k
P5	(1)	R.D.S.	В5	b	b	b	b	b	b	b
P6	(2)	Z	В6	f	f	f	f	f	f	f
P7	(3)	(В7	m	m	m	m	m	m	m
P8	PE TAPE)	В8	g	g	g	ъ	ър	g	g
P9	TUNER		В9	с	С	С	С	С	С	С
P10	C CD	LW	B10	е	е	е	е	е	е	e
P11	FRONT	sw	VOLUME S1	r	r	r	r	r	r	r
P12	BACK	FM	1	n	n	n	n	n	n	n
P13	SHUFFLE	MW	4	d	d	d	d	d	d	d
P14	PROGRAM	DBB	**	-	-	-	Dp2	Dp1	-	-
P15	STEREO	TIMER	^	-	-	-	-	col	-	-

PCS 90 071

PCS 90 072

MISCELLANEOUS 1400 4822 135 00014 1410 4822 276 13114 1411 4822 276 13114 1412 4822 276 13114 1413 4822 276 13114	FTD Display Tact Switch Tact Switch	2422 4822 124 41584 2425 4822 121 51252 2426 4822 121 51252	100μF 20% 10V 470nF 5% 63V 470nF 5% 63V	3428 4822 051 10102 3429 4822 051 10102	1k 2% 0,25W 1k 2% 0,25W	3491 4822 051 20104 3493 4822 116 83864	100k 5% 0,1W 10k 5% 0,5W	3562 4822 051 1010: 3563 4822 051 1010:
1410 4822 276 13114 1411 4822 276 13114 1412 4822 276 13114	Tact Switch Tact Switch	2425 4822 121 51252	470nF 5% 63V	3429 4822 051 10102	·	3493 4822 116 83864	10k 5% 0,5W	
1411 4822 276 13114 1412 4822 276 13114	Tact Switch							
1412 4822 276 13114			4/UNF 5% 63V	3430 4822 051 10102	1k 2% 0,25W	3494 4822 117 10833	10k 1% 0,1W	3564 4822 050 11002
	Toot Cwitch	2427 5322 122 34099	470pF 10% 63V	3431 4822 050 11002	1k 1% 0,4W	3495 4822 117 11449	2k2 1% 0,1W	3565 4822 051 1010:
1413 4822 270 13114	Tact Switch	2428 5322 122 34099	470pF 10% 63V	3432 4822 051 20104	100k 5% 0,1W	3496 4822 050 11002	1k 1% 0,4W	3566 4822 051 1010
	Tact Switch	2429 5322 122 34099	470pF 10% 63V	3433 4822 051 20104	100k 5% 0,1W	3497 4822 051 10102	1k 2% 0,25W	3567 4822 051 1010:
1414 4822 276 13114	Tact Switch	2430 5322 122 34099	470pF 10% 63V	3434 4822 051 20104	100k 5% 0,1W	3498 4822 050 11002	1k 1% 0,4W	3568 4822 051 1010:
1415 4822 276 13114	Tact Switch	2431 5322 122 34099	470pF 10% 63V	3437 4822 117 10833	10k 1% 0,1W	3499 4822 050 11002	1k 1% 0,4W	3569 4822 051 2033
1416 4822 276 13114	Tact Switch	2432 5322 122 34099	470pF 10% 63V	3438 4822 116 83864	10k 5% 0,5W	3500 4822 051 10102	1k 2% 0,25W	3570 4822 051 2033
1417 4822 276 13114	Tact Switch	2433 5322 122 34099	470pF 10% 63V	3439 4822 051 20474	470k 5% 0,1W	3501 4822 051 10102	1k 2% 0,25W	3571 4822 051 2033
1418 4822 276 13114	Tact Switch	2434 5322 122 34099	470pF 10% 63V	3440 4822 116 83864	10k 5% 0,5W	3503 4822 050 11002	1k 1% 0,4W	3586 4822 117 1083:
1419 4822 276 13114	Tact Switch	2435 4822 126 14067	470pF 10% 50V.	3441 4822 051 20474	470k 5% 0,1W	3505 4822 050 11002	1k 1% 0,4W	3587 4822 117 1083
1420 4822 276 13114	Tact Switch	2436 4822 126 14067	470pF 10% 50V.	3442 4822 116 83864	10k 5% 0,5W	3506 4822 050 11002	1k 1% 0,4W	3588 4822 117 10833
1423 4822 276 13114	Tact Switch	2437 5322 122 34099	470pF 10% 63V	3443 4822 051 20474	470k 5% 0,1W	3507 4822 116 52263	2k7 5% 0,5W	4401 4822 051 2000
1424 4822 276 13114	Tact Switch	2438 4822 126 13296	100nF 10% 16V	3444 4822 116 52219	330E 5% 0,5W	3508 4822 116 52283	4k7 5% 0,5W	4402 4822 051 2000
1425 4822 276 13114	Tact Switch	2453 5322 122 32452	47pF 5% 63V	3445 4822 116 52219	330E 5% 0,5W	3509 4822 116 83864	10k 5% 0,5W	4403 4822 051 2000
1426 4822 276 13114	Tact Switch	2454 5322 122 32452	47pF 5% 63V	3446 4822 051 20331	330E 5% 0,1W	3510 4822 116 52283	4k7 5% 0,5W	4405 4822 051 2000
1427 4822 276 13114	Tact Switch	2455 5322 122 32452	47pF 5% 63V	3447 4822 116 52219	330E 5% 0,5W	3512 4822 050 11002	1k 1% 0,4W	4406 4822 051 2000
1428 4822 276 13114	Tact Switch	2456 5322 122 32452	47pF 5% 63V	3448 4822 051 20331	330E 5% 0,1W	3513 4822 117 10833	10k 1% 0,1W	4407 4822 051 2000
1431 4822 276 13114	Tact Switch	2459 5322 122 32452	47pF 5% 63V	3449 4822 116 52219	330E 5% 0,5W	3514 4822 050 11002	1k 1% 0,4W	4408 4822 051 2000
1432 4822 276 13114	Tact Switch	2460 5322 122 32452	47pF 5% 63V	3451 4822 051 20331	330E 5% 0,1W	3515 4822 117 10833	10k 1% 0,1W	4409 4822 051 2000
1433 4822 276 13114	Tact Switch	2461 5322 122 32452	47pF 5% 63V	3452 4822 051 20331	330E 5% 0,1W	3516 4822 116 83864	10k 5% 0,5W	4410 4822 051 1000
1434 4822 276 13114	Tact Switch	2462 4822 122 31772	47pF 2% 63V	3453 4822 051 20331	330E 5% 0,1W	3517 4822 051 20473	47k 5% 0,1W	4411 4822 051 1000
1435 4822 276 13114	Tact Switch	2488 4822 122 33175	2,2nF 20% 50V	3454 4822 051 20331	330E 5% 0,1W	3518 4822 051 20331	330E 5% 0,1W	4412 4822 051 2000
1441 4822 276 13114	Tact Switch	2499 5322 121 42386	100nF 5% 63V	3455 4822 051 20331	330E 5% 0,1W	3519 4822 116 83864	10k 5% 0,5W	4414 4822 051 2000
1442 4822 276 13114	Tact Switch Tact Switch	2100 0022 121 12000		3456 4822 116 52219	330E 5% 0,5W	3520 4822 117 10833	10k 1% 0,1W	4416 4822 051 1000
1443 4822 276 13114	Tact Switch	RESISTORS		3457 4822 051 20331	330E 5% 0,1W	3521 4822 116 83864	10k 5% 0,5W	4417 4822 051 1000
1444 4822 276 13114 1445 4822 276 13114	Tact Switch	3400 4822 116 83864	10k 5% 0,5W	3459 4822 117 10833	10k 1% 0,1W	3522 4822 117 10833	10k 1% 0,1W	4418 4822 051 2000
	Tact Switch	3402 4822 051 10104	100k 2% 0,25W	3460 4822 116 83864	10k 5% 0,5W	3523 4822 051 20331	330E 5% 0,1W	4419 4822 051 1000
1446 4822 276 13114 1447 4822 276 13114	Tact Switch	3403 4822 051 20104	100k 5% 0,1W	3461 4822 050 11002	1k 1% 0,4W	3524 4822 051 20391	390E 5% 0,1W	4420 4822 051 1000
1448 4822 276 13114	Tact Switch	3404 4822 051 20104	100k 5% 0,1W	3462 4822 116 52175	100E 5% 0,5W	3525 4822 050 24705	4M7 1% 0,6W	4422 4822 051 1000
1449 4822 276 13114	Tact Switch	3406 4822 051 10102	1k 2% 0,25W	3463 4822 116 52175	100E 5% 0,5W	3526 4822 117 10833	10k 1% 0,1W	4423 4822 051 2000
1450 4822 276 13114	Tact Switch	3407 4822 051 10102	1k 2% 0,25W	3464 4822 116 52175	100E 5% 0,5W	3527 4822 051 20331	330E 5% 0,1W	4424 4822 051 2000
1468 4822 101 21261	Rotary Encoder	3408 4822 051 10102	1k 2% 0,25W	3465 4822 117 10833	10k 1% 0,1W	3528 4822 117 10833	10k 1% 0,1W	4425 4822 051 2000
1499 4822 276 13114	Tact Switch	3409 4822 051 10102	1k 2% 0,25W	3466 4822 117 10833	10k 1% 0,1W	3529 4822 117 10833	10k 1% 0,1W	4426 4822 051 2000
1499 4022 270 13114	ract Switch	3410 4822 051 10102	1k 2% 0,25W	3467 4822 117 10833	10k 1% 0,1W	3530 4822 051 20391	390E 5% 0,1W	4427 4822 051 1000
CAPACITORS		3411 4822 051 10102	1k 2% 0,25W	3468 4822 117 10833	10k 1% 0,1W	3531 4822 117 10833	10k 1% 0,1W	4428 4822 051 1000
2401 4822 124 41584	100μF 20% 10V	3412 4822 051 10102	1k 2% 0,25W	3469 4822 117 10833	10k 1% 0,1W	3532 4822 117 10833	10k 1% 0,1W	4429 4822 051 2000
2402 4822 124 41596	22μF 20% 50V	3413 4822 051 10102	1k 2% 0,25W	3470 4822 116 83864	10k 5% 0,5W	3533 4822 051 10102	1k 2% 0,25W	4430 4822 051 1000
2403 4822 126 13296	100nF 10% 16V	3414 4822 051 10102	1k 2% 0,25W	3471 4822 116 83864	10k 5% 0,5W	3534 4822 051 10102	1k 2% 0,25W	4431 4822 051 1000
2406 5322 122 32481	15pF 5% 50V	3415 4822 051 10102	1k 2% 0,25W	3472 4822 117 10833	10k 1% 0,1W	3535 4822 051 20391	390E 5% 0,1W	4432 4822 051 1000
2407 5322 122 32481	15pF 5% 50V	3416 4822 051 10102	1k 2% 0,25W	3475 4822 050 11002	1k 1% 0,4W	3536 4822 051 20479	47E 5% 0,1W	4433 4822 051 2000
2408 5322 122 32659	33pF 5% 50V	3417 4822 051 10102	1k 2% 0,25W	3477 4822 051 10102	1k 2% 0,25W	3537 4822 051 10102	1k 2% 0,25W	4434 4822 051 2000
2409 5322 122 32659	33pF 5% 50V	3418 4822 051 10102	1k 2% 0,25W	3478 4822 116 52298	680k 5% 0,5W	3540 4822 116 52271	33k 5% 0,5W	4435 4822 051 2000
2410 4822 124 41584	100μF 20% 10V	3419 4822 051 10102	1k 2% 0,25W	3479 4822 051 20105	1M 5% 0,1W	3552 4822 051 10102	1k 2% 0,25W	4436 4822 051 1000
2411 5322 122 32531	100pF 5% 50V	3420 4822 051 10102	1k 2% 0,25W	3480 4822 116 83864	10k 5% 0,5W	3553 4822 050 11002	1k 1% 0,4W	4444 4822 051 1000
2412 5322 122 32531	100pF 5% 50V	3421 4822 051 10102	1k 2% 0,25W	3481 4822 051 10102	1k 2% 0,25W	3554 4822 051 10102	1k 2% 0,25W .	4472 4822 051 2000
2412 3322 122 32331	10nF 20% 50V	3422 4822 051 10102	1k 2% 0,25W	3482 4822 050 11002	1k 1% 0,4W	3555 4822 051 10102	1k 2% 0,25W	4473 4822 051 2000
	100pF 5% 50V	3423 4822 051 10102	1k 2% 0,25W	3483 4822 050 11002	1k 1% 0,4W	3556 4822 117 10833	10k 1% 0,1W	4475 4822 051 2000
2414 5322 122 32531	100p1 070 00 V		1k 2% 0,25W	3484 4822 050 11002	1k 1% 0,4W	3557 4822 117 10833	10k 1% 0,1W	
2414 5322 122 32531 2415 5322 122 13296	100nF 10% 16V	3424 4822 051 10102	110 2 /0 0,2011					
2415 5322 122 13296	100nF 10% 16V 10nF 20% 50V			3485 4822 050 11002	1k 1% 0,4W	3558 4822 117 10833	10k 1% 0,1W	COILS & FILTERS
	100nF 10% 16V 10nF 20% 50V 10nF 20% 50V	3424 4822 051 10102 3425 4822 051 10102 3426 4822 051 10102	1k 2% 0,25W 1k 2% 0,25W			3558 4822 117 10833 3559 4822 051 10102	10k 1% 0,1W 1k 2% 0,25W	COILS & FILTERS 5402 4822 242 7093

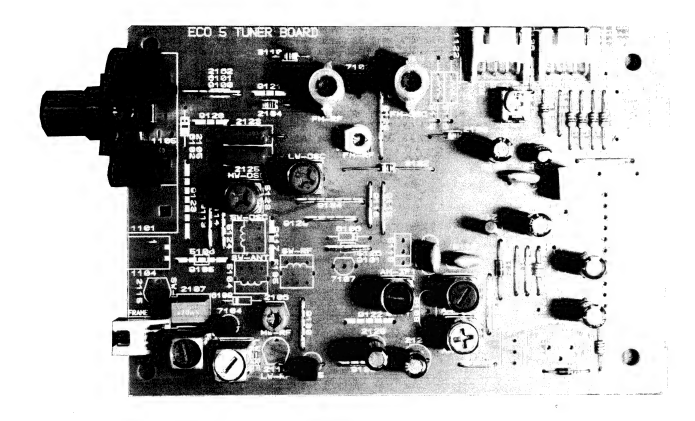
6-4

	3428	4822 051 10102	1k 2% 0,25W	3491	4822 051 20104	100k 5% 0,1W	3562	4822 051 10102	1k 2% 0,25W		5322 242 73697	Ceram Resonator 8MHz
	3429	4822 051 10102	1k 2% 0,25W	3493	4822 116 83864	10k 5% 0,5W	3563	4822 051 10102	1k 2% 0,25W	5411	4822 157 71667	Coil 2µ2 10%
	3430	4822 051 10102	1k 2% 0,25W	3494	4822 117 10833	10k 1% 0,1W	3564	4822 050 11002	1k 1% 0,4W			
	3431	4822 050 11002	1k 1% 0,4W	3495	4822 117 11449	2k2 1% 0,1W	3565	4822 051 10102	1k 2% 0,25W	DIOD	ES	
	3432	4822 051 20104	100k 5% 0,1W	3496	4822 050 11002	1k 1% 0,4W	3566	4822 051 10102	1k 2% 0,25W	6401	5322 130 31928	BAS16
	3433	4822 051 20104	100k 5% 0,1W	3497	4822 051 10102	1k 2% 0,25W	3567	4822 051 10102	1k 2% 0,25W	6402	5322 130 31928	BAS16
	3434	4822 051 20104	100k 5% 0,1W	3498	4822 050 11002	1k 1% 0,4W	3568	4822 051 10102	1k 2% 0,25W	6403	4822 130 34281	BZX79-C15
	3437	4822 117 10833	10k 1% 0,1W	3499	4822 050 11002	1k 1% 0,4W	3569	4822 051 20331	330E 5% 0,1W	6404	4822 130 34281	BZX79-C15
	3438	4822 116 83864	10k 5% 0,5W	3500	4822 051 10102	1k 2% 0,25W	3570	4822 051 20331	330E 5% 0,1W	6412	5322 130 31928	BAS16
	3439	4822 051 20474	470k 5% 0,1W	3501	4822 051 10102	1k 2% 0,25W	3571	4822 051 20331	330E 5% 0,1W	6413	5322 130 31928	BAS16
	3440	4822 116 83864	10k 5% 0,5W	3503	4822 050 11002	1k 1% 0,4W	3586	4822 117 10833	10k 1% 0,1W	6414	4822 130 10791	LTL-1CHGE
	3441	4822 051 20474	470k 5% 0,1W	3505	4822 050 11002	1k 1% 0,4W	3587	4822 117 10833	10k 1% 0,1W	6415	5322 130 31928	BAS16
	3442	4822 116 83864	10k 5% 0,5W	3506	4822 050 11002	1k 1% 0,4W	3588	4822 117 10833	10k 1% 0,1W	6416	4822 130 10792	LTL-1CHPE
	3443	4822 051 20474	470k 5% 0,1W	3507	4822 116 52263	2k7 5% 0,5W	4401	4822 051 20008	Chip Jumper 0805	6417	4822 130 10791	LTL-1CHGE
	3444	4822 116 52219	330E 5% 0,5W	3508	4822 116 52283	4k7 5% 0,5W	4402	4822 051 20008	Chip Jumper 0805	6418	4822 130 10791	LTL-1CHGE
	3445	4822 116 52219	330E 5% 0,5W	3509	4822 116 83864	10k 5% 0,5W	4403	4822 051 20008	Chip Jumper 0805	6419	4822 130 10791	LTL-1CHGE
	3446	4822 051 20331	330E 5% 0,1W	3510	4822 116 52283	4k7 5% 0,5W	4405	4822 051 20008	Chip Jumper 0805	6420	4822 130 10791	LTL-1CHGE
	3447	4822 116 52219	330E 5% 0,5W	3512	4822 050 11002	1k 1% 0,4W	4406	4822 051 20008	Chip Jumper 0805	6421	4822 130 10791	LTL-1CHGE
	3448	4822 051 20331	330E 5% 0,1W		4822 117 10833	10k 1% 0,1W	4407	4822 051 20008	Chip Jumper 0805	6422	4822 130 10791	LTL-1CHGE
		4822 116 52219	330E 5% 0,5W	3514	4822 050 11002	1k 1% 0,4W	4408	4822 051 20008	Chip Jumper 0805	6423	4822 130 10791	LTL-1CHGE
		4822 051 20331	330E 5% 0,1W	3515	4822 117 10833	10k 1% 0,1W	4409	4822 051 20008	Chip Jumper 0805	6441	5322 130 31928	BAS16
		4822 051 20331	330E 5% 0,1W	3516	4822 116 83864	10k 5% 0,5W	4410	4822 051 10008	Chip Jumper 1206	6444	4822 130 30621	1N4148
		4822 051 20331	330E 5% 0,1W	3517	4822 051 20473	47k 5% 0,1W	4411	4822 051 10008	Chip Jumper 1206	6445	4822 130 30621	1N4148
		4822 051 20331	330E 5% 0,1W		4822 051 20331	330E 5% 0,1W	4412	4822 051 20008	Chip Jumper 0805	6446	5322 130 31928	BAS16
		4822 051 20331	330E 5% 0,1W		4822 116 83864	10k 5% 0,5W	4414	4822 051 20008	Chip Jumper 0805	6447	5322 130 31928	BAS16
		4822 116 52219	330E 5% 0,5W		4822 117 10833	10k 1% 0,1W	4416	4822 051 10008	Chip Jumper 1206			BAS16
		4822 051 20331	330E 5% 0,1W		4822 116 83864	10k 5% 0,5W		4822 051 10008	Chip Jumper 1206		5322 130 31928	BAS16
		4822 117 10833	10k 1% 0,1W		4822 117 10833	10k 1% 0,1W		4822 051 20008	Chip Jumper 0805		5322 130 31928	BAS16
		4822 116 83864	10k 5% 0,5W		4822 051 20331			4822 051 10008	Chip Jumper 1206			BAS16
		4822 050 11002	1k 1% 0,4W		4822 051 20391	390E 5% 0,1W		4822 051 10008	Chip Jumper 1206		5322 130 31928	BAS16
		4822 116 52175	100E 5% 0,5W		4822 050 24705	4M7 1% 0,6W		4822 051 10008	Chip Jumper 1206		5322 130 31928	BAS16
		4822 116 52175	100E 5% 0,5W		4822 117 10833	10k 1% 0,1W		4822 051 20008	Chip Jumper 0805			BAS16
		4822 116 52175	100E 5% 0,5W		4822 051 20331	330E 5% 0,1W		4822 051 20008	Chip Jumper 0805			BAS16
		4822 117 10833	10k 1% 0,1W		4822 117 10833	10k 1% 0,1W		4822 051 20008	Chip Jumper 0805			BAS16
		4822 117 10833	10k 1% 0,1W		4822 117 10833	10k 1% 0,1W		4822 051 20008	Chip Jumper 0805		4822 130 30621	1N4148
		4822 117 10833	10k 1% 0,1W		4822 051 20391	390E 5% 0,1W	4427	4822 051 10008	Chip Jumper 1206	0400	4022 100 00021	1141140
		4822 117 10833	10k 1% 0,1W		4822 117 10833	10k 1% 0,1W	4428	4822 051 10008	Chip Jumper 1206	TRAN	SISTORS & INTEGR	ATED CIRCUITS
		4822 117 10833	10k 1% 0,1W		4822 117 10833	10k 1% 0,1W	4429	4822 051 20008	Chip Jumper 0805		4822 209 15004	TMP87CP71F - 322S51241
							4430	4822 051 10008	Chip Jumper 1206		4822 209 31508	ST24C01B1
		4822 116 83864	10k 5% 0,5W		4822 051 10102	1k 2% 0,25W	4431	4822 051 10008	Chip Jumper 1206		5322 130 42755	BC847C
		4822 116 83864	10k 5% 0,5W			1k 2% 0,25W	4432	4822 051 10008	· ·		5322 130 42755	
		4822 117 10833	10k 1% 0,1W		4822 051 20391	390E 5% 0,1W	4433	4822 051 10008	Chip Jumper 1206			BC847C BC847C
		4822 050 11002	1k 1% 0,4W		4822 051 20479		4434	4822 051 20008	Chip Jumper 0805 Chip Jumper 0805		5322 130 42755	
		4822 051 10102	1k 2% 0,25W		4822 051 10102	1k 2% 0,25W		4822 051 20008	Chip Jumper 0805		5322 130 42755	BC847C
		4822 116 52298	680k 5% 0,5W		4822 116 52271	33k 5% 0,5W					5322 130 42136	BC848C
-		4822 051 20105	1M 5% 0,1W		4822 051 10102	1k 2% 0,25W	4436	4822 051 10008	Chip Jumper 1206		5322 130 42136	BC848C
		4822 116 83864	10k 5% 0,5W		4822 050 11002	1k 1% 0,4W		4822 051 10008	Chip Jumper 1206			BC847C
		4822 051 10102	1k 2% 0,25W		4822 051 10102	1k 2% 0,25W		4822 051 20008	Chip Jumper 0805		4822 130 10165	GP1U28XP
		4822 050 11002	1k 1% 0,4W		4822 051 10102	1k 2% 0,25W		4822 051 20008	Chip Jumper 0805	7440	4822 130 42513	BC858C
		4822 050 11002	1k 1% 0,4W		4822 117 10833	10k 1% 0,1W	44/5	4822 051 20008	Chip Jumper 0805	NOTE	Only Man	and an adding the second
		4822 050 11002	1k 1% 0,4W		4822 117 10833	10k 1% 0,1W	00"	O DEUTEDO		NOTE		entioned in this list are normal
		4822 050 11002	1k 1% 0,4W		4822 117 10833	10k 1% 0,1W		& FILTERS	Wint Daniel Co. 2001		service spare part	S.
			™ 1k 1% 0,4W		4822 051 10102	1k 2% 0,25W		4822 242 70938	X'tal Resonator 32,768kHz			
	2400	4000 0E0 11000	11, 10/ O A\M	2561	4922 051 10102	11/20/ 0.25W/	5406	4822 157 70200	Coil 2u2 10%			

5406 4822 157 70299 Coil 2μ2 10%

3561 4822 051 10102 1k 2% 0,25W

3490 4822 050 11002 1k 1% 0,4W

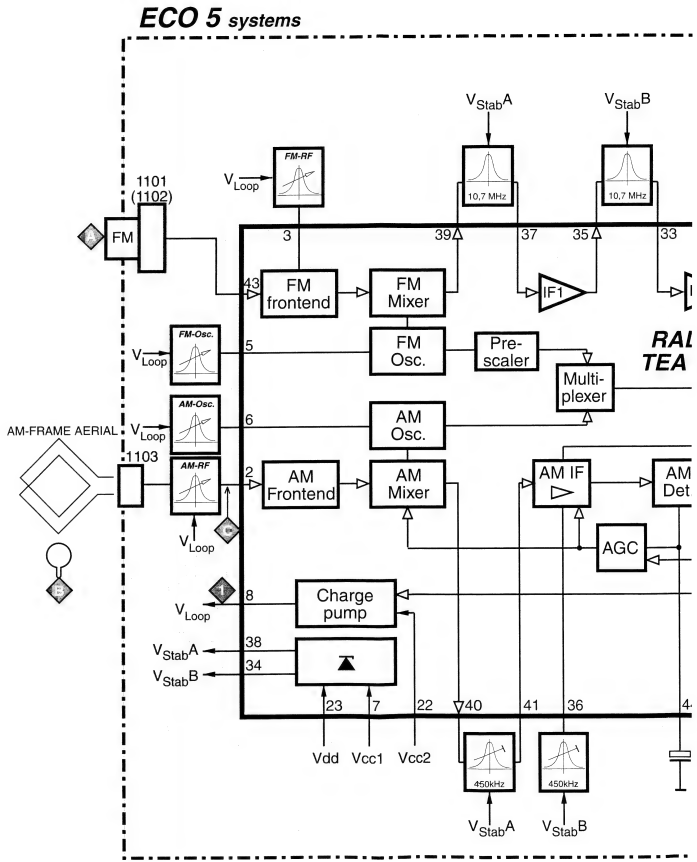


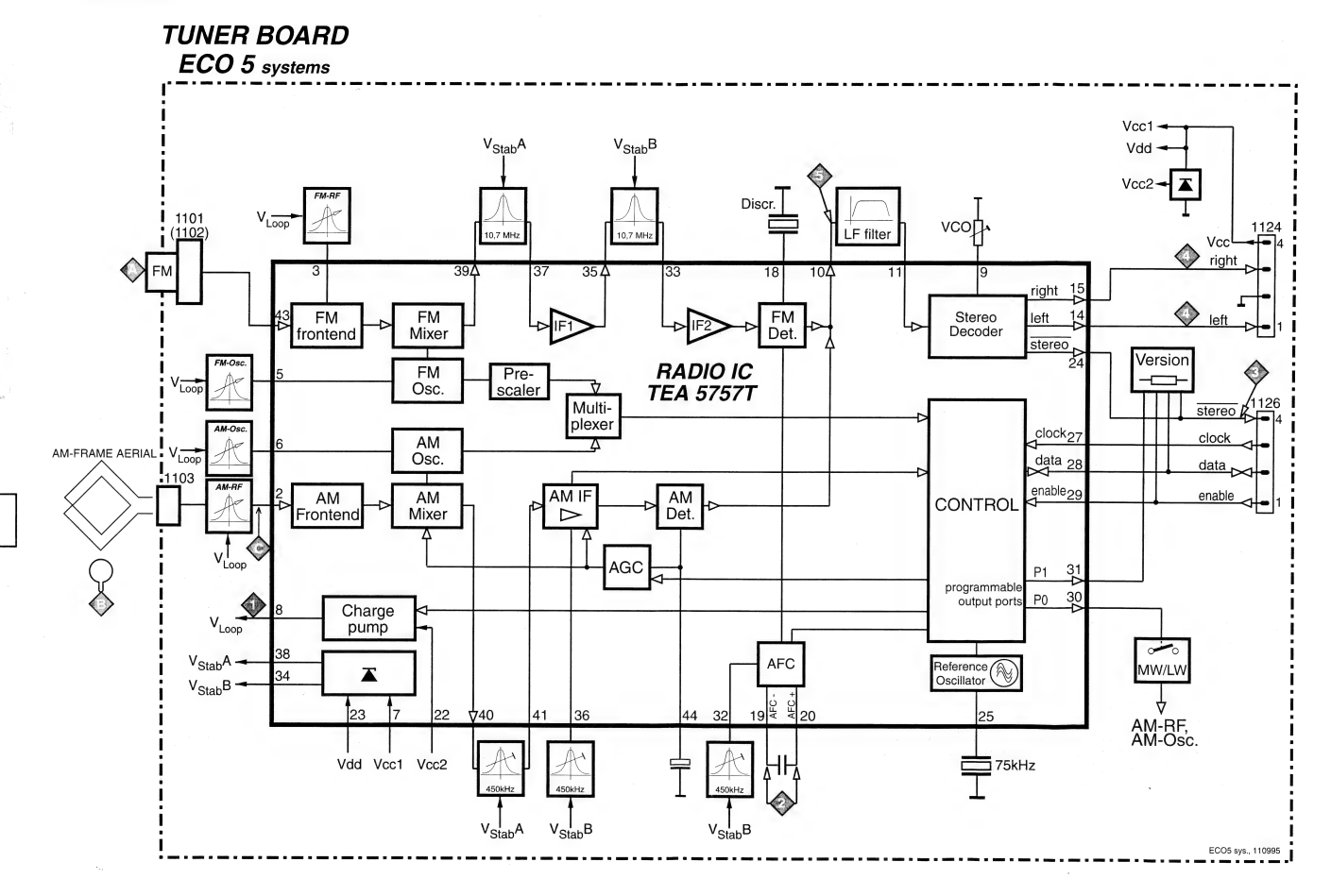
TUNER BOARD EC05

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TUNER BOARD





7B-2

TUNER ADJUSTMENT TABLE (ECO5 FM/MW- and FM/MW/LW - versions with AM-frame aerial)

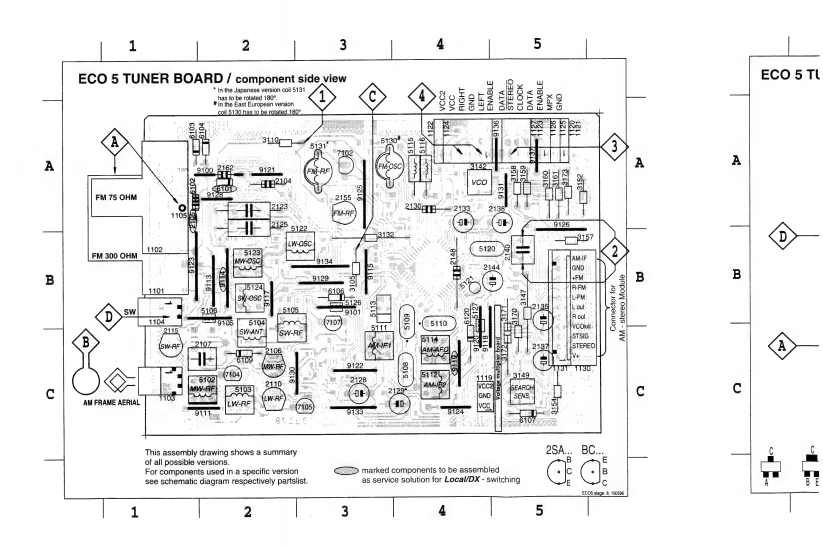
Waverange	Input frequency	Input	Tuned to	Adjust	Output	Scope/Voltmeter	
VARICAP ALIGNME	NT	And the same of th	The transfer of the second	غسس بخبر مستحجی بینی در بیان	liga er eta er egan an antara er	Van de la companya de	
FM			108MHz	5130		8V ±0.2V	
87.5 - 108MHz (65.81 - 74, 87.5 - 108MHz)			87.5MHz (65.81MHz)	check		4.3V ±0.5V (1.2V ±0.5V)	
MW			1700kHz	5123		8V ±0.2V	
FM/AM-version, 10kHz grid 530 - 1700kHz			530kHz	check		1.1V ±0.4V	
LW			279kHz	5122		8V ±0.2V	
153 - 279kHz			153kHz	check	•	1.1V ±0.4V	
MW FM/MW/LW- and FM/MW-version			1602kHz	5123		8V ±0.2V	
(9kHz grid) 531 - 1602kHz			531kHz	check		1.1V ±0.4V	
FM RF		L					
FM 87.5 - 108MHz	108MHz	(A)	108MHz	2155		MAX	
(65.81 - 74, 87.5 - 108MHz)	87.5MHz (65.81MHz)	mod=1kHz Δf=±22.5kHz	87.5MHz (65.81MHz)	5131	7	WAX	
vco						_	
FM	98MHz, 1mV	(A)	98MHz	3142	3>	152kHz ±1kHz ¹⁾	
AM IF	L				1		
		⟨Ĉ⟩	IC 7101 36 + 100nF	5111		88.	
MW	450kHz connect pin 26 of IC 7101 (AM Osc.)	$\Delta f=\pm 15kHz$ $V_{RF}=3mV$	LC 7101 40 # 100nF see 80 20 20 20 20 20 20 20 20 20 20 20 20 20	5112	4	t _o symmetric	
AM AFC	with short wire to ground (pin 4)	continuous wave		5114	2	0 ± 2 mV DC	
AM RF 3)		,					
MW ⁴⁾ FM/MW/LW- and FM/MW-version	1494kHz	B	1494kHz	2106			
(9kHz grid) 531 - 1602kHz	558kHz		558kHz	5102			
LW	198kHz]()	198kHz	5103	4	/ Xam	
MW	1500kHz	$\Delta f = \pm 30 \text{kHz}$	1500kHz	2106		f _o symmetric	
FM/AM-version, 10kHz grid 530 - 1700kHz	560kHz	V _{RF} as low as possible	560kHz	5102		5,	

Use service test program. By selecting the TUNER TEST test frequencies will be stored as preset frequencies automatically.

ECO5, 270896

PCS 90 100

1101 A1 2106 C2 2137 C5 3147 B5 3172 C5 5112 C4 5127 B4 7102 A3 9117 B2 9129 B3 2101 C4 2119 B4 2102 C4 2120 B4 1102 A1 2107 C2 2138 A5 3149 C5 3173 A5 5113 B3 5130 A3 7104 C2 9118 B4 9130 C3 2103 C3 2122 B3 1103 C1 2110 C2 2140 B5 3152 A5 5102 C2 5114 C4 5131 A3 7105 C3 9119 C4 9131 A5 1104 B1 2115 C1 2144 B5 3154 C5 5103 C2 5115 A4 6101 A2 7107 B3 9120 B4 9133 C3 A4 2124 A5 2108 2109 A4 2126 C2 1105 A1 2123 A2 2148 B4 3157 B5 5104 C2 5116 A4 6102 A1 9100 A2 9121 A2 9134 B3 2112 B5 2127 C2 2113 A4 2131 C2 1119 C5 2125 A2 2155 A3 3158 A5 5105 B2 5120 B4 6103 A1 9101 B3 9122 C3 9136 A5 1120 A5 2128 C3 2162 A2 3159 A5 5106 B2 5121 B4 6104 A2 9105 B2 9123 B1 9137 A5 B5 2129 C4 3105 B3 3160 A5 5108 C4 5122 B3 6106 B3 9111 C2 9124 C4 2114 A4 2131 C1 1131 B5 2130 A4 3110 A2 3161 A5 5109 B4 5123 B2 6107 C5 9113 B2 9125 A3 2116 B3 2134 C1 2117 A3 2136 B1 2104 A2 2133 A4 3132 B3 3170 C5 5110 B4 5124 B2 6109 C2 9114 B2 9126 B5 2118 B4 2139 B2 2105 A1 2135 B5 3142 A4 3171 C5 5111 C3 5126 B3 6120 C4 9115 B3 9128 A2



¹⁾ If sensitivity of frequency counter is too low adjust to max. channel separation (input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

²⁾ RC network serves for damping the IF-filter while adjusting the other one.

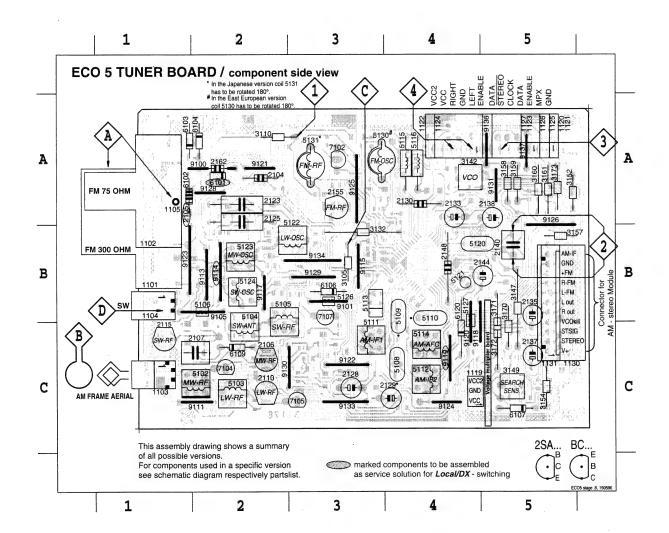
³⁾ For AM RF adjustments the original frame antenna has to be used!

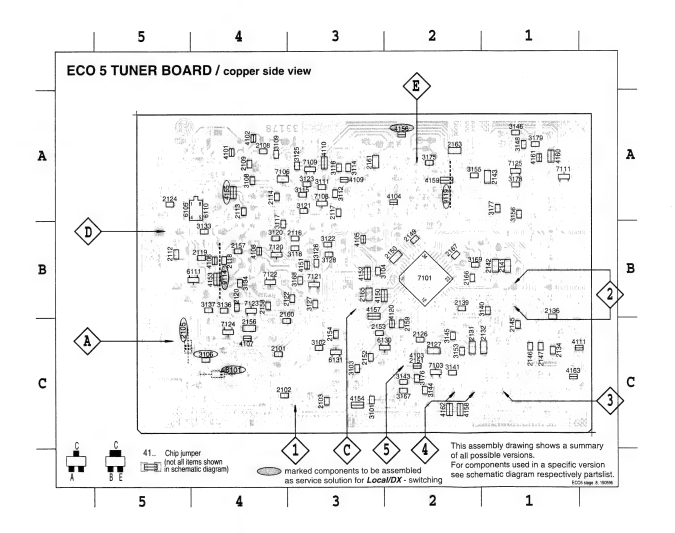
⁴⁾ MW has to be aligned before LW.

Repeat

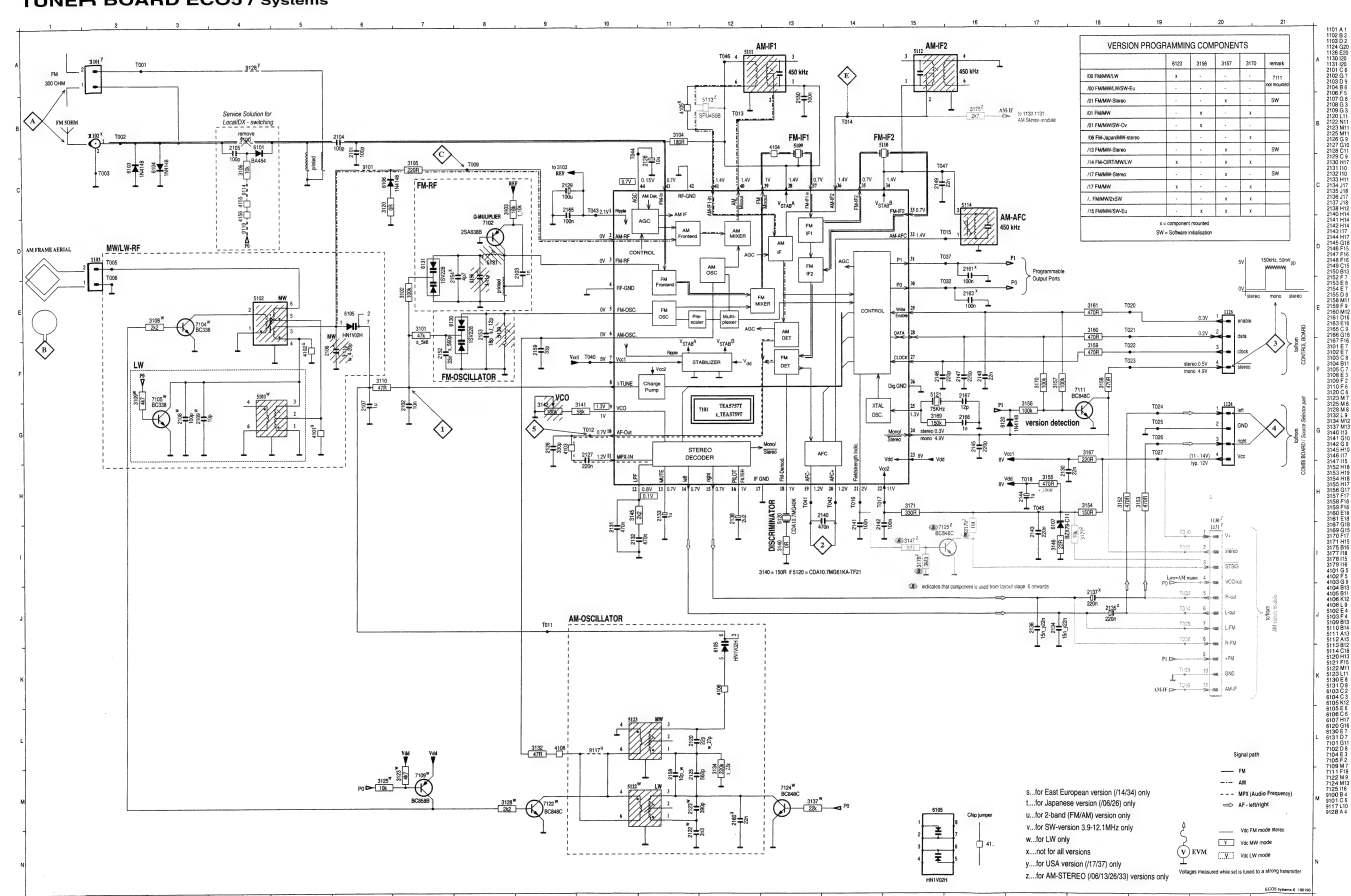
1101	Α1	2106	C2	2137	C5	3147	B5	3172 C5	5112 C4	5127	B4	7102 A3	9117 B2	9129 B3
1102	Α1	2107	C2	2138	A5	3149	C5	3173 A5	5113 B3	5130	A3	7104 C2	9118 B4	9130 C3
1103	C1	2110	C2	2140	B5	3152	A5	5102 C2	5114 C4	5131	АЗ	7105 C3	9119 C4	9131 A5
1104	B1	2115	C1	2144	B5	3154	C5	5103 C2	5115 A4	6101	A2	7107 B3	9120 B4	9133 C3
1105	Α1	2123	A2	2148	B4	3157	B5	5104 C2	5116 A4	6102	Α1	9100 A2	9121 A2	9134 B3
1119	C5	2125	A2	2155	АЗ	3158	A5	5105 B2	5120 B4	6103	Α1	9101 B3	9122 C3	9136 A5
1120	A5	2128	СЗ	2162	A2	3159	A5	5106 B2	5121 B4	6104	A2	9105 B2	9123 B1	9137 A5
1130	B5	2129	C4	3105	B3	3160	A5	5108 C4	5122 B3	6106	B3	9111 C2	9124 C4	
1131	B5	2130	A4	3110	A2	3161	A5	5109 B4	5123 B2	6107	C5	9113 B2	9125 A3	
2104	A2	2133	Α4	3132	В3	3170	C5	5110 B4	5124 B2	6109	C2	9114 B2	9126 B5	
2105	Α1	2135	B5	3142	A4	3171	C5	5111 C3	5126 B3	6120	C4	9115 B3	9128 A2	

2101	C4	2119	B4	2141	B1	2154	СЗ	3101 C3	3116 A3	3133	B4	3153 C2	4101 A4	4120 C2	4160 A1	7109 A3
2102	C4	2120	B4	2142	B1	2156	C4	3102 C3	3117 B4	3134	B4	3155 A2	4102 A4	4150 B2	4161 A1	7111 A1
2103	СЗ	2122	B3	2143	Α1	2157	B4	3103 C3	3118 B3	3136	B4	3156 A1	4103 C2	4151 B3	6105 A4	7120 B4
2108	A4	2124	A 5	2145	C1	2158	B4	3104 B3	3120 B4	3137	B4	3167 C2	4104 A2	4152 B3	6110 A4	7121 B3
2109	A4	2126	C2	2146	C1	2159	C2	3106 C4	3121 A3	3140	B1	3168 B3	4105 B3	4153 B4	6111 B4	7122 B4
2112	B5	2127	C2	2147	C1	2160	C4	3108 A4	3122 B3	3141	C2	3169 B2	4106 B4	5154 C3	6130 C2	7123 B4
2113	A4	2131	C2	2149	B2	2161	АЗ	3109 A3	3123 A3	3143	C2	3175 A2	4107 C4	4155 A4	6131 C3	7124 C4
2114	A4	2131	C1	2150	B2	2163	A2	3111 A3	3125 A3	3144	C2	3176 C2	4108 B4	4156 A2	7101 B2	7125 A1
2116	B3	2134	Ċ1	2151	C2	2165	B3	3112 A3	3126 B3	3145	C2	3177 A1	4109 A3	4157 B3	7103 C2	4162 C2
2117	АЗ	2136	B1	2152	C3	2166	B2	3114 A3	3127 B3	3146	Α1	3178 A1	4110 A3	4158 C2	7106 A4	
2118	B4	2139	B2	2153	C3	2167	B2	3115 A3	3128 B3	3148	Α1	3179 A1	4111 C1	4159 A2	7108 A3	





TUNER BOARD ECO5 / Systems



PCS 83 390

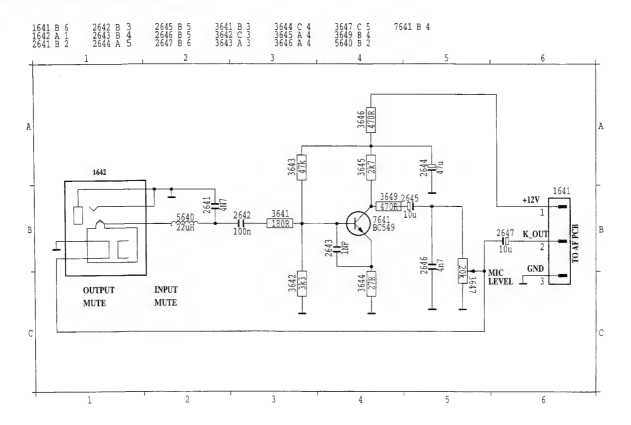
MISCELLANEOUS			CAPAC	CITORS		RESIS	TORS		CRYSTALS/FILTERS			
1101 1102	4822 267 31505 4822 267 10283	SOCKET 2P CLICKFIT (/14) SOCKET COAXIAL 75Ω	2152	5322 116 80853	560pF 5% 63V (/17)	3160	4822 116 52224	470Ω 5% 0.5W	5121	4822 242 10261	QUARTZ 75KHZ	
			2152	4822 122 33342	33nF 10% 63V	3161	4822 116 52224	470Ω 5% 0.5W				
			2153	4822 122 32139	12pF 2% 63V (/17)	3167	4822 051 20221	220Ω 5% 0.1W	DIODE	-S		
CAPAC	CITORS		2153	4822 126 13689	18pF 1% 63V	3169	4822 051 20154	150k 5% 0.1W				
			2155	4822 125 60101	3P0-11pF N45 100V	3170	4822 116 52234	100k 5% 0.5W (not for /00)	6103	4822 130 30621	1N4148	
2101	5322 122 3253 1	100pF 5% 50V	2158	5322 122 32448	10pF 5% 50V (/00,/17)	3171	4822 116 52219	330Ω 5% 0.5W	6104	4822 130 30621	1N4148	
2102	4822 122 33177	10nF 20% 50V						00012 070 0.011	6105	4822 130 83075	HN1V02H. VARICAP.	
2103	5322 122 34123	1nF 10% 50V	2159	5322 122 32659	33pF 5% 50V	JUMP	ER		6106	4822 130 30621	1N4148	
2104	4822 122 33195	100pF 10% 50V	2160	5322 122 32654	22nF 10% 63V (/01,/14)				6107	4822 130 34488	BZX79-C11	
2106	4822 125 50355	TRIMCAP. 4-20pF (/00,/17)	2161	4822 122 31947	100nF 20% 63V (/00,/17)	4101	4822 051 20008	0Ω Jumper (/01,/14)	0.07	1022 100 04400	BEXTO-OTT	
			2163	4822 122 31947	100nF 20% 63V (/00,/17)	4102	4822 051 20008	0Ω Jumper (/01,/14)	6120	4822 130 30621	1N4148	
2106	4822 125 6010 1	TRIMCAP. 3-11pF (/01,/14)	2165	4822 122 31947	100nF 20% 63V	4103	4822 051 20008	0Ω Jumper	6130	4822 130 82833	1SV228	
2107	4822 121 51319	1μF 10% 63V				4104	4822 051 20008	0Ω Jumper	6131	4822 130 82833	1SV228	
2108	5322 122 32531	100pF 5% 50V (/00,/17)	2166	5322 122 34123	1nF 10% 50V	4105	4822 051 20008	0Ω Jumper	0101	1022 100 02000	10 1220	
2109	5322 122 32448	10pF 5% 50V (/00,/17)	2167	4822 122 32139	12pF 2% 63V			3-1 3 d	INTER	GRATED CIRCUITS		
2120	5322 122 31946	27pF 5% 63V (/00,/17)			·	4106	4822 051 20008	0Ω Jumper	1141	- INTED OILIOOTTO		
			RESIS	TORS		4108	4822 051 20008	0Ω Jumper	7101	4822 209 90924	TEA5757H/V1.RADIO IC	
2120	5322 122 32658	22pF 5% 50V (/01,/14)				4111	4822 051 20008	0Ω Jumper	7101	4022 203 30324	TEAS/3/TI/VT:RADIO IC	
2122	4822 122 33891	3.3nF 10% 63V (/00,/17)	3101	4822 051 20562	5k6 5% 0.1W (/17)	4120	4822 051 20008	0Ω Jumper	TRAN	SISTORS		
2123	4822 121 51254	390pF 1% 400V (/00,/17)	3101	4822 051 20473	47k 5% 0.1W	4150	4822 051 10008	0Ω 5% 0.25W	111/14			
2125	4822 121 51381	560pF 5% 400V	3102	4822 051 20104	100k 5% 0.1W	1100	1022 001 10000	032 370 0.23	7102	4822 130 60093	2SA838B	
2126	5322 122 31863	330pF 5% 50V	3103	4822 051 20183	18k 5% 0.1W	4151	4822 051 20008	0Ω Jumper (/00,/17)	7102	5322 130 44779	BC338-40	
2127	4822 122 32927	220nF +80-20% 50V	3104	4822 051 20181	180Ω 5% 0.1W	4152	4822 051 10008	0Ω 5% 0.25W	7105	5322 130 44779		
						4153	4822 051 10008	0Ω 5% 0.25W	7109	5322 130 44779	BC338-40 BC858B	
2128	4822 124 41579	10μF 20% 50V	3105	4822 116 52215	220Ω 5% 0.5W	4154	4822 051 10008	0Ω 5% 0.25W	7109	5322 130 42136		
2129	4822 124 41584	100μF 20% 10V	3108	4822 051 20222	2k2 5% 0.1W (/00,/17)	4155	4822 051 10008	0Ω 5% 0.25W (/00,/17)	7111	3322 130 42136	BC848C	
2130	4822 126 11585	22nF +80-20% 25V	3109	4822 051 20472	4k7 5% 0.1W (/00,/17)	4100	4022 031 10000	052 376 0.25 (100,717)	7122	E200 100 40100	B00400	
2131	4822 122 33325	470nF 16V	3110	4822 116 52195	47Ω 5% 0.5W	4156	4822 051 20008	0Ω Jumper (/00,/17)		5322 130 42136	BC848C	
2132	4822 122 33325	470nF 16V	3123	4822 051 20472	4k7 5% 0.1W (/00,/17)	4157	4822 051 10008	0Ω 5% 0.25W	7124	5322 130 42136	BC848C	
					(22,20)	4158	4822 051 10008	0Ω 5% 0.25W				
2133	4822 124 40242	1μF 20% 63V	3125	4822 051 20103	10k 5% 0.1W (/00,/17)	4159	4822 051 10008	0Ω 5% 0.25W				
2134	4822 122 33128	15nF 10% 63V	3128	4822 051 20222	2k2 5% 0.1W (/00,/17)	4100	4022 031 10000	012 570 0.25				
2134	5322 122 32654	22nF 10% 63V (/14)	3132	4822 116 52195	47Ω 5% 0.5W	COILS						
2135	4822 124 40746	0.22μF 20% 63V	3134	4822 051 20224	220k 5% 0.1W							
2136	4822 122 33128	15nF 10% 63V	3137	4822 051 20223	22k 5% 0.1W (/00,/17)	5102	4822 157 71634	RF-COIL MW				
						5103	4822 157 71635	RF-COIL LW				
2136	5322 122 32654	22nF 10% 63V (/14)	3140	4822 051 20008	0Ω Jumper	5122	4822 157 60517	OSC. COIL LW				
2137	4822 124 40746	0.22μF 20% 63V	3140	4822 117 10353	150Ω 1% 0.1W	5123	4822 157 60517					
2138	4822 124 41576	2.2μF 20% 50V	3141	4822 051 20563	56k 5% 0.1W	3123	4022 137 00317	OSC. COIL MW				
2140	4822 121 51252	470nF 5% 63V	3142	4822 100 11163	100k 30%LIN 0.1W	5130	4822 156 30947	DE COU 1 F T				
2141	4822 122 31947	100nF 20% 63V	3145	4822 051 20222	2k2 5% 0.1W	5131	4822 156 30947	RF-COIL 1.5 T RF-COIL 1.5 T				
2142	4822 122 31947	100nF 20% 63V	3146	4822 051 20229	22Ω 5% 0.1W	CRYST	TALS/FILTERS					
2143	4822 122 32927	220nF +80-20% 50V	3152	4822 116 52224	470Ω 5% 0.5W		TALO/I ILI LITO					
2144	4822 124 40242	1μF 20% 63V	3153	4822 051 20471	470Ω 5% 0.1W	5109	4822 242 70665	Corom Filtor 10 7MUZ				
2145	4822 122 33575	220pF 5% 50V	3154	4822 116 52211	150Ω 5% 0.5W	5110	4822 242 70665	Ceram Filter 10.7MHZ Ceram Filter 10.7MHZ				
2146	4822 122 33575	220pF 5% 50V	3155	4822 051 20471	470Ω 5% 0.1W	5111	4822 158 60511	AM-IF Filter 450KHZ				
-						5112	4822 157 70302	AM-IF Filter 450KHZ				
2147	4822 122 33575	220pF 5% 50V	3156	4822 051 20104	100k 5% 0.1W (/01)	5114	4822 157 70302	AM-AFC Filter 450KHZ				
2148	4822 126 11585	22nF +80-20% 25V	3157	4822 116 52234	100k 5% 0.5W (/17)	0117	TOLL 101 / 1001	AIVITAL O ITILIEL 45UNHZ				
2149	5322 122 32654	22nF 10% 63V	3158	4822 116 52224	470Ω 5% 0.5W	5120	4822 242 82065	CER.DISCRIMINATOR				
2150	4822 122 31947	100nF 20% 63V	3159	4822 116 52224	470Ω 5% 0.5W	5120	4822 242 10251					
PCS89				· · · · · · · · · · · · · · · · · · ·		3120	7022 242 10231	CER.DISCRIMINATOR				

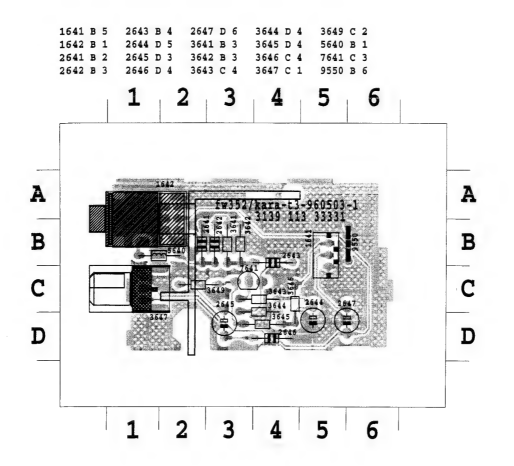
KARAOKE BOARD

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KARAOKE CIRCUIT & LAYOUT





KARAOKE BOARD PARTSLIST

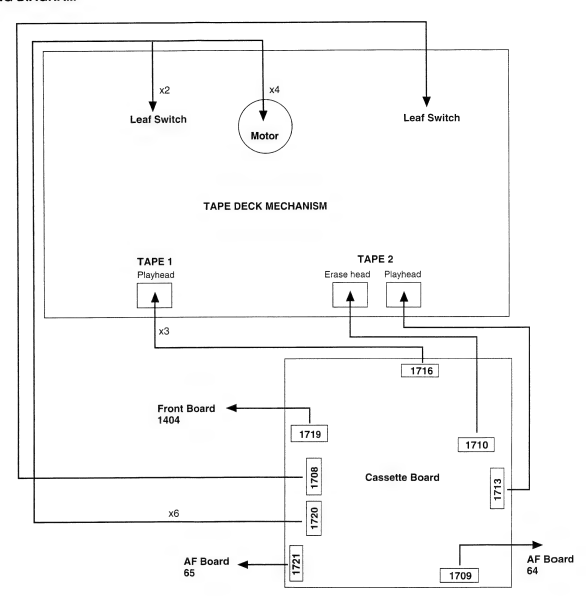
MISCELLANEOUS					
2	4822 402 10222	Bracket			
_	4822 267 40898				
CAPAC	CITORS				
2641	4822 1 26 11714	4.7nF 20% 50V			
2642	4822 1 26 12882	100nF+80-20% 50V			
2643	4822 122 33197	1nF 10% 50V			
2644	4822 124 41751	47μF 20% 50V			
2645	4822 124 41579	10μF 20% 50V			
2646	4822 126 11714	4.7nF20%"			
2647	4822 124 41579	10μF 20% 50V			
RESIS	STORS				
		1000 50/ 0 514/			
	4822 1 16 52213				
	4822 116 52269				
	4822 1 16 52284				
	4822 116 52188				
3645	4822 116 52263	2k7 5% 0.5W			
3646	4822 116 52224	470Ω 5% 0.5W			
3647					
3648	4822 116 52175	100Ω 5% 0.5W			
3649	4822 1 16 52224	470Ω 5% 0.5W			
TRAN	ISISTOR				
	1000 100 11010	D05400			
7641	4822 130 44246	BC549C			
COIL					
5640	4822 157 52983	Coil 22utt 10%			

CASSETTE BOARD

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TAPE DECK WIRING DIAGRAM



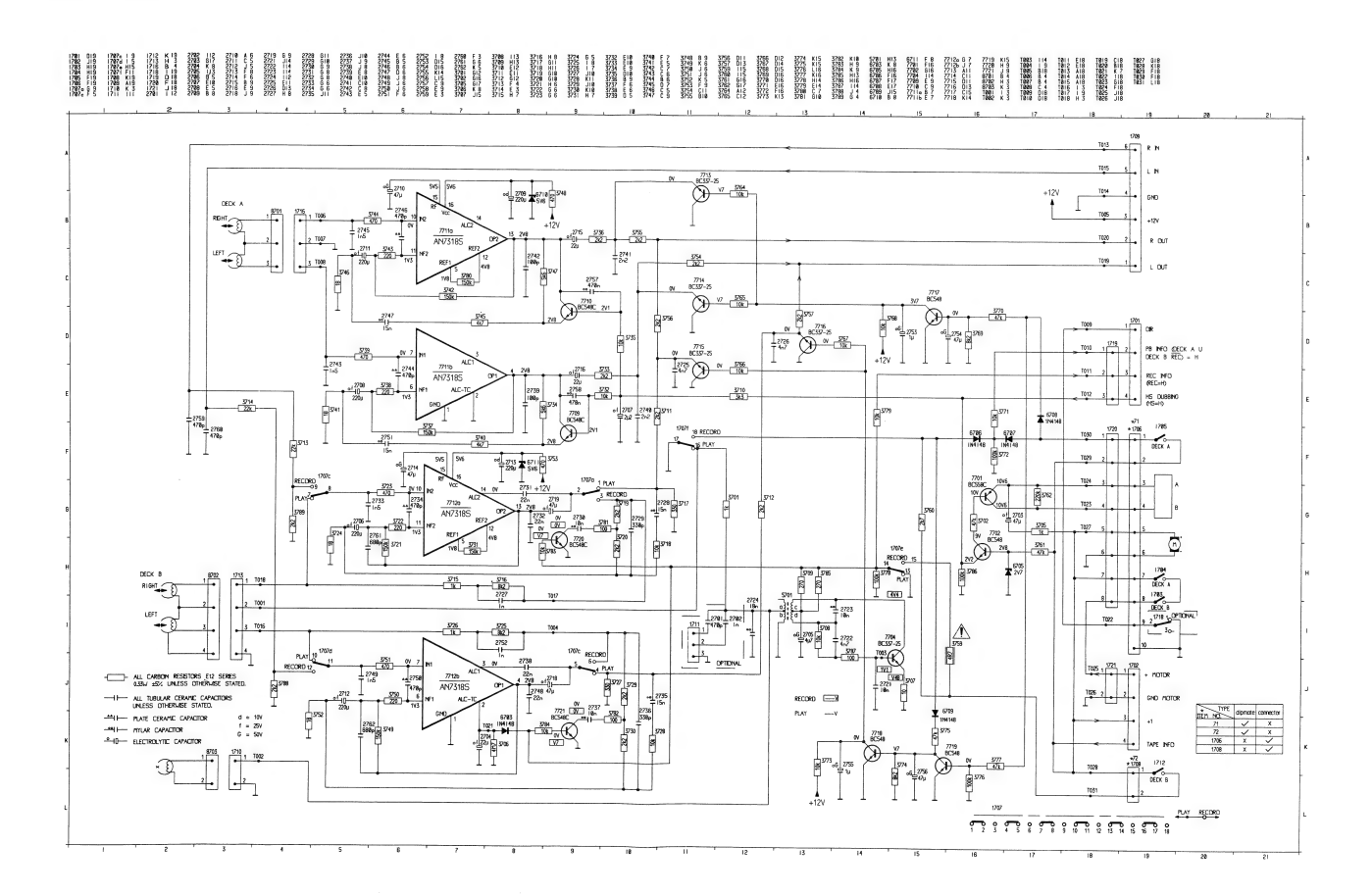
TAPE MECHANISM ADJUSTMENT

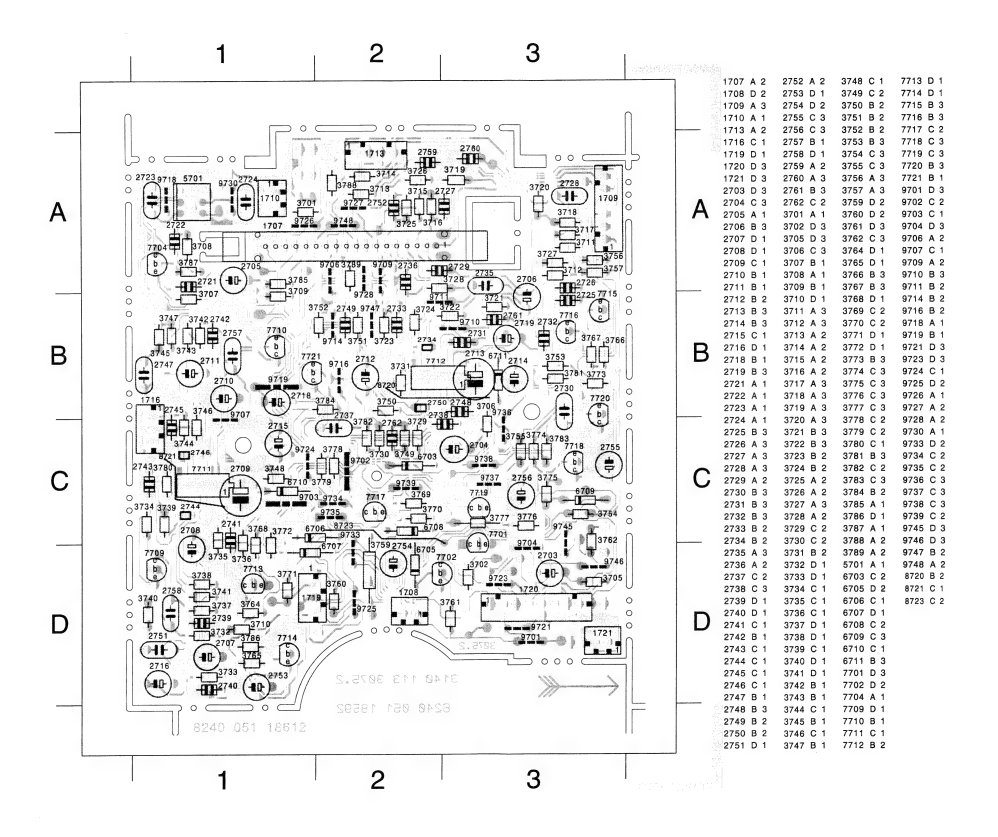
ADJUSTMENT	CASSETTE	DECK1	DECK2	MEASURE ON	READ ON	ADJUST WITH	ADJUST TO
Azimuth	10kHz SBC 420*	PLAY -	- PLAY	T019/ T020	mV-meter	Left hand screw of Play or	Maximum L=R
			I LAT			R/P head	
	3150Hz	PLAY	-	T019/	Wow and Flutter	Preset in motor	
Motor speed	SBC420*	-	PLAY	T020	meter		**a

^{*} SBC 420 : 4822 397 30071

PCS 90 017

^{**}a : The maximum permissible speed deviation is 2%. More over, the Wow & Flutter value can be read. This value should not exceed 0.4%.





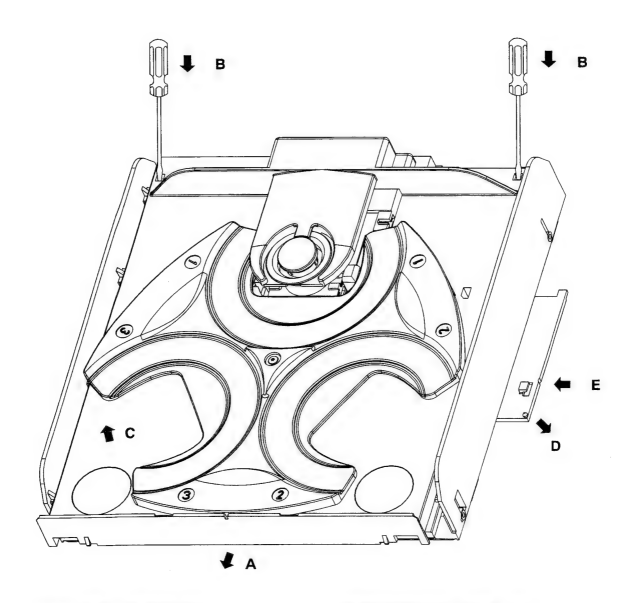
ELECTRICAL PARTSLIST CASSETTE BOARD

CAPACITORS		CAPACITORS		RESIS ⁻	RESISTORS			RESISTORS			
2703	4822 124 41397	47μF 20% 25V	2750	5322 122 32311	470pF 10% 100V	3732	4822 116 83864	10k 5% 0.5W	- 	4822 116 83864	10k 5% 0.5W
2704	4822 124 41596	22μF 20% 50V	2751	4822 121 51305	15nF 10% 50V	3733	4822 116 52256	2k2 5% 0.5W	3780	4822 116 52245	150k 5% 0.5W
2705	4822 124 40246	4.7μF 20% 63V	2752	4822 122 33197	1nF 10% 50V	3734	4822 116 52289	5k6 5% 0.5W	3781	4822 116 52175	100Ω 5% 0.5W
2706	4822 124 40181	22μF 20% 10V	2753	4822 124 40242	1μF 20% 63V	3735	4822 116 83864	10k 5% 0.5W	3782	4822 116 52175	100Ω 5% 0.5W
2707	4822 124 41576	2.2μF 20% 50V	2754	4822 124 41397	47μF 20% 25V	3736	4822 116 52256	2k2 5% 0.5W	3783	4822 116 83864	10k 5% 0.5W
									0700	4022 110 00004	TOR 3/8 0.3VV
2708	4822 124 40181	220μF 20% 10V	2756	4822 124 41397	47μF 20% 25V	3737	4822 116 52245	150k 5% 0.5W	3784	4822 116 83864	10k 5% 0.5W
2709	4822 124 80144	220μF 20% 25V	2755	4822 124 40242	1μF 20% 63V	3738	4822 116 52215	220Ω 5% 0.5W	3785	4822 116 52217	270Ω 5% 0.5W
2710	4822 124 41397	47μF 20% 25V	2757	4822 121 51252	470nF 5% 63V	3739	4822 116 52224	470Ω 5% 0.5W	3786	4822 116 52234	100k 5% 0.5W
2711	4822 124 40181	220μF 20% 10V	2758	4822 121 51252	470nF 5% 63V	3740	4822 116 52283	4k7 5% 0.5W	3787	4822 116 52175	100Ω 5% 0.5W
2712	4822 124 4018 1	220μF 20% 10V	2759	4822 122 33519	470pF 10% 50V	3741	4822 116 52184	18Ω 5% 0.5W	3788	4822 116 52256	2k2 5% 0.5W
2713	4822 124 80144	220μF 20% 25V	2760	4822 122 33519	470pF 10% 50V	3742	4822 116 52245	150k 5% 0.5W	3789	4822 116 52256	2k2 5% 0.5W
2714	4822 124 41397	47μF 20% 25V	2761	4822 122 33169	680pF 10% 50V	3743	4822 116 52215	220Ω 5% 0.5W	3709	4022 110 32230	2K2 5% 0.5VV
2715	4822 124 41596	22μF 20% 50V	2762	4822 122 33169	680pF 10% 50V	3744	4822 116 52224	470Ω 5% 0.5W	COIL		
2716	4822 124 41596	22μF 20% 50V			1070 001	3745	4822 116 52283	4k7 5% 0.5W			
2718	4822 124 41397	47μF 20% 25V	RESIS ¹	TORS		3746	4822 116 52184	18Ω 5% 0.5W	5701	4000 157 10071	1001/117 000 0011
		·	-			_	4022 110 32104	1012 5/6 0.544	5/01	4822 157 10371	100KHZ OSC COIL
2719	4822 124 41397	47μF 20% 25V	3701	4822 116 83863	1k 5% 0.5W	3747	4822 116 52289	5k6 5% 0.5W	DIODE	S	
2721	4822 121 51387	10nF 20% 16V	3702	4822 116 52284	47k 5% 0.5W	3748	4822 116 52224	470Ω 5% 0.5W	-		
2722	4822 126 11714	4.7nF 20% 50V	3705	4822 116 83863	1k 5% 0.5W	3749	4822 116 52245	150k 5% 0.5W	6703	4822 130 30621	1N4148
2723	4822 121 51304	10nF 10% 50V	3706	4822 111 30893	4M7 5% 0.2W	3750	4822 116 52215	220Ω 5% 0.5W	6705	5322 130 34563	BZX79-C2V7
2724	4822 121 51306	18nF 10% 50V	3707	4822 116 52176	10Ω 5% 0.5W	3751	4822 116 52224	470Ω 5% 0.5W	6706	4822 130 30621	1N4148
									6707	4822 130 30621	1N4148
2725	4822 126 11714	4.7nF 20%	3708	4822 116 83864	10k 5% 0.5W	3752	4822 116 52184	18Ω 5% 0.5W	6708	4822 130 30621	1N4148
2726	4822 126 11714	4.7nF 20%	3709	4822 116 52217	270Ω 5% 0.5W	3753	4822 116 52224	470Ω 5% 0.5W	0,00	4022 100 00021	1144140
2727	4822 122 33197	1nF 10% 50V	3710	4822 116 52269	3k3 5% 0.5W	3754	4822 116 52256	2k2 5% 0.5W	6709	4822 130 30621	1N4148
2728	4822 121 51305	15nF 10% 50V	3711	4822 116 52256	2k2 5% 0.5W	3755	4822 116 52256	2k2 5% 0.5W	6710	4822 130 34173	BZX79-C5V6
2729	4822 126 12787	330pF 10% 50V	3712	4822 116 52256	2k2 5% 0.5W	3756	4822 116 52256	2k2 5% 0.5W	6711	4822 130 34173	BZX79-C5V6
0700	1000 101 51004	10-5100/ 501/									
2730	4822 121 51304	10nF 10% 50V	3713	4822 116 52257	22k 5% 0.5W	3757	4822 116 52256	2k2 5% 0.5W	TRANS	ISTORS	
2731	4822 126 11585	22nF +80-20% 25V	3714	4822 116 52257	22k 5% 0.5W	3759	4822 052 10478	4Ω7 5% 0.33W			
2732	4822 126 11585	22nF +80-20% 25V	3715	4822 116 83863	1k 5% 0.5W	3760	4822 116 52263	2k7 5% 0.5W	7701	5322 130 60068	BC558C
2733	4822 126 12878	1.5nF 10% 16V	3716	4822 116 52303	8k2 5% 0.5W	3761	4822 116 52284	47k 5% 0.5W	7702	4822 130 40938	BC548
2734	5322 122 32311	470pF 10% 100V	3713	4822 116 52257	22k 5% 0.5W	3764	4822 116 83864	10k 5% 0.5W	7704	4822 130 40981	BC337-25
0725	4000 101 51005	15nF 10% 50V	0714	4000 440 50057	001 - 501 - 5111				7709	4822 130 44196	BC548C
2735	4822 121 51305		3714	4822 116 52257	22k 5% 0.5W	3762	4822 116 83874	220k 5% 0.5W	7710	4822 130 44196	BC548C
2736	4822 126 12787	330pF 10% 50V 10nF 10% 50V	3717	4822 116 52219	330Ω 5% 0.5W	3765	4822 116 83864	10k 5% 0.5W			
2737	4822 121 51304		3718	4822 116 83864	10k 5% 0.5W	3766	4822 116 83864	10k 5% 0.5W	7711	4822 209 32918	AN7318S
2738	4822 126 11585	22nF +80-20% 25V	3719	4822 116 52256	2k2 5% 0.5W	3767	4822 116 83864	10k 5% 0.5W	7712	4822 209 32918	AN7318S
2739	4822 122 33195	100pF 10% 50V	3720	4822 116 52256	2k2 5% 0.5W	3768	4822 116 83864	10k 5% 0.5W	7713	4822 130 40981	BC337-25
0740	4000 400 40000	0.075.000/	3721	4822 116 52245	150k 5% 0.5W				7714	4822 130 40981	BC337-25
2740	4822 126 12339	2.2nF 20%				3769	4822 116 52303	8k2 5% 0.5W	7715	4822 130 40981	BC337-25
2741	4822 126 12339	2.2nF 20%	3722	4822 116 52215	220Ω 5% 0.5W	3770	4822 116 52284	47k 5% 0.5W			
2742	4822 122 33195	100pF 10% 50V	3723	4822 116 52224	470Ω 5% 0.5W	3771	4822 116 83864	10k 5% 0.5W	7716	4822 130 40981	BC337-25
2743	4822 126 12878	1.5nF 10% 16V	3724	4822 116 52184	18Ω 5% 0.5W	3772	4822 116 52234	100k 5% 0.5W	7717	4822 130 40938	BC548
2744	5322 122 32311	470pF 10% 100V	3725	4822 116 52303	8k2 5% 0.5W	3773	4822 116 83864	10k 5% 0.5W	7718	4822 130 40938	BC548
•			3726	4822 116 83863	1k 5% 0.5W				7719	4822 130 40938	BC548
2745	4822 126 12878	1.5nF 10% 16V				3774	4822 116 52303	8k2 5% 0.5W	7720	4822 130 44196	BC548C
2746	5322 122 32311	470pF 10% 100V	3727	4822 116 52219	330Ω 5% 0.5W	3775	4822 116 52284	47k 5% 0.5W			
2747	4822 121 51305	15nF 10% 50V	3728	4822 116 83864	10k 5% 0.5W	3776	4822 116 52234	100k 5% 0.5W	7721	4822 130 44196	BC548C
2748	4822 126 11585	22nF +80-20% 25V	3729	4822 116 52256	2k2 5% 0.5W	3777	4822 116 52284	47k 5% 0.5W			
2749	4822 126 12878	1.5nF 10% 16V	3730	4822 116 52256	2k2 5% 0.5W	3778	4822 116 52234	100k 5% 0.5W			
			3731	4822 116 52245	150k 5% 0.5W						

CDC3 MODULE BOARD

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Demounting Hints	10-2
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CD servo servicing hints	
Service position	
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Component Layout	10-11
Exploded View	10-12
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DEMOUNTING OF DRAWER

- ⇒ A Pull drawer outwards
- ⇒ B Unlock drawer with srcrewdriver
- ⇒ C Lift drawer to demount from chassis

DEMOUNTING OF FLEX PLATE

- \Rightarrow **D** Lift plate to unlock pin from bottom plate
- ⇒ E Move plate inwards to demount from bottom plate

SERVICING HINTS

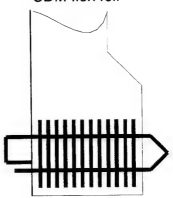
REPLACEMENT OF CDM-12.1

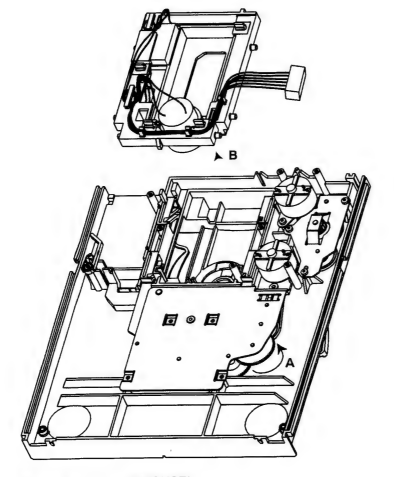
See also exploded view of changer mechanism.

- 1. Demount flex plate (140).
- Demount printboard: remove 6 screws and desolder lips of tray motor and carrousel motor.
- Disconnect flexfoil and JST connector of CDM from PCB. Put paperclip on flexfoil to protect CDM against laser damage.
- Remove 2 screws 107 and 108 and demount CDM lockings 105 and 106.
- Turn gearwheel 42 of disc-changemechanism by finger to move CDM-support in upper position(position of carrousel between 2 discs during changing). A
- 6. Demount CDM-support 95. B

 Replace CDM 100. The wire tree of JST connector has to be desoldered and resoldered on the new CDM.







MOUNTING OF CARROUSEL

- 1. Turn gearwheel 42 of disc change mechanism by finger until CDM is in play position.
- 2. Mount carrousel 115 so that disc is positioned right on the turntable. Carrousel positionnumber doesn't matter.

CD SERVO SERVICE HINTS

CHARGED CAPACITORS ON THE SERVO BOARD MAY DAMAGE THE CDM-ELECTRONICS WHEN CONNECTION A NEW CDM MECHANISM. THAT'S WHY, BESIDES THE SAFETY MEASURES LIKE

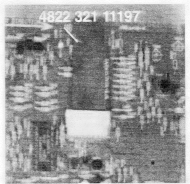
- SWITSH OFF POWER SUPPLY
- ESD PROTECTION

ADDITIONAL ACTIONS MUST BE TAKEN BY THE REPAIR TECHNICIAN.

The following steps have to be done when replacing the CDM mechanism:

- 1. Disconnect old CDM flexfoil from printed board
- 2. Connect paperclip to CDM flexfoil to short-circuit flexfoil (fig. 1)
- 3. Short-circuit printed board with brass-sheet (4822 321 11197) plugged into the flexfoil connector (fig. 2)
- 4. Remove old CDM mechanism
- 5. Position new CDM mechanism in its studs
- 6. Remove short-circuit from printed board connector
- 7. Remove short-circuit from flexfoil of new CDM
- 8. Connect new flexfoil to print connector (fig. 3)





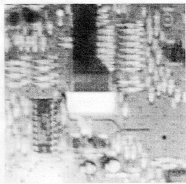
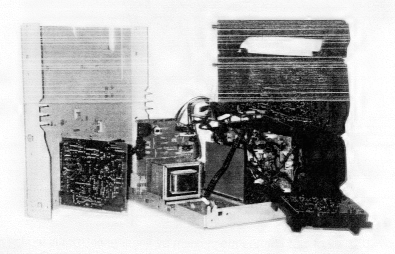


fig. 1

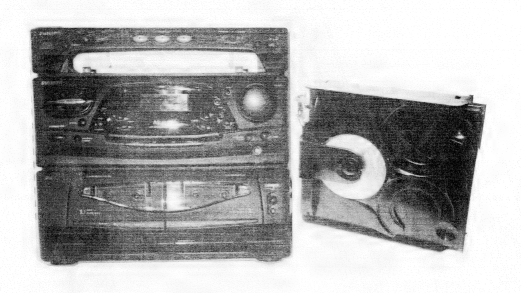
fig2

fig. 3

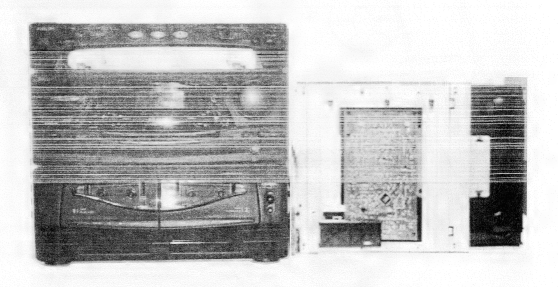
Service Position for CDC module



1) Follow the dismantling sequence shown in page 3-3 before coming to service position A.



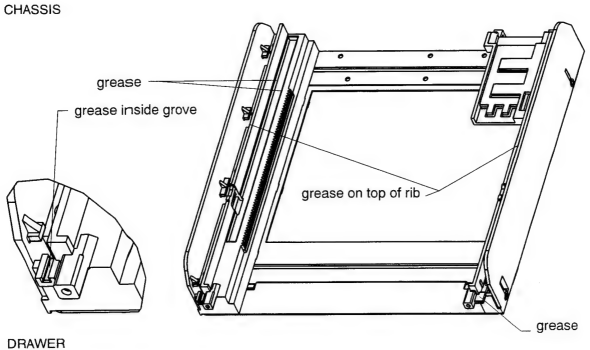
2) Service position B

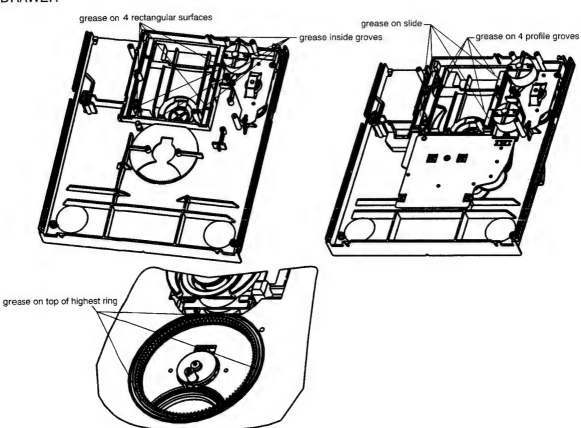


3) Service position C

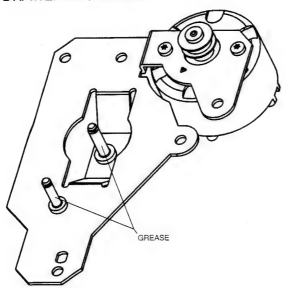
LUBRICATING INSTRUCTIONS



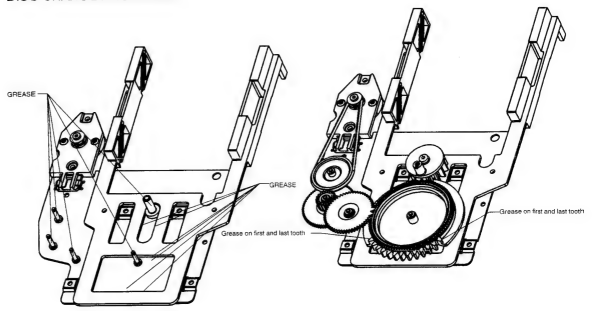




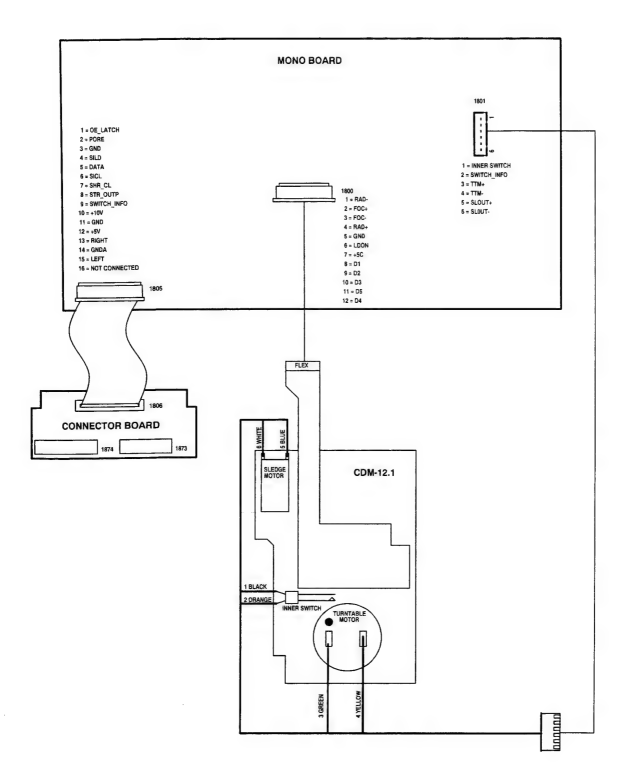
DRAWER MECHANISM



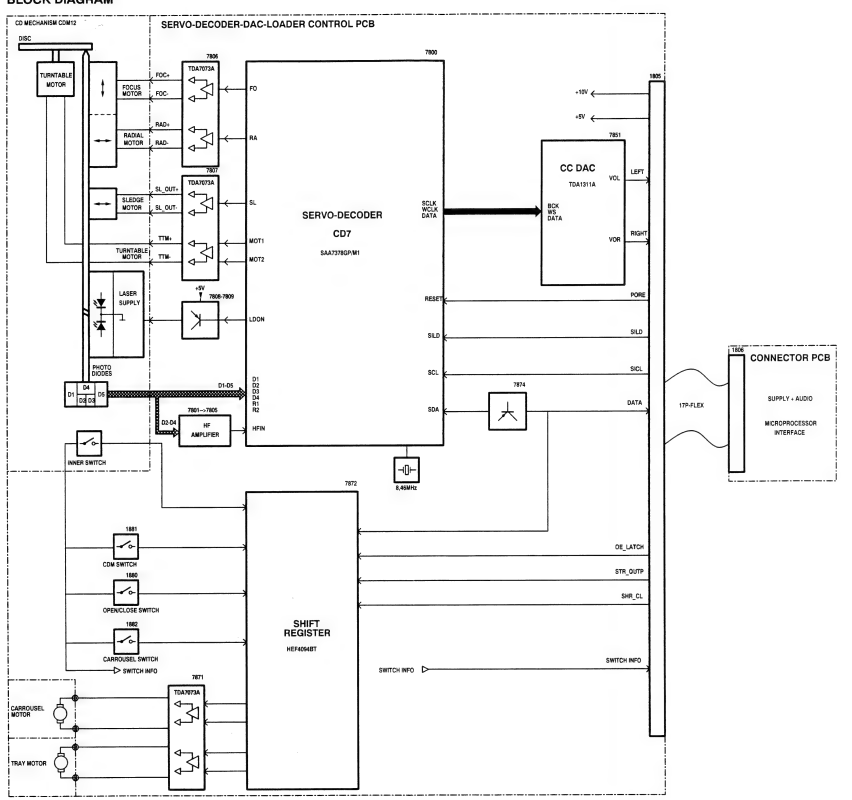
DISC-CHANGE MECHANISM



Use only grease Polylub GLY 801 service codenumber 4822 390 10136



BLOCK DIAGRAM



CONNECTOR PCB

MICROPROCESSOR INTERFACE

CC DAC

DATA

OE_LATCH
STR_OUTP
SHR_CL

SWITCH INFO

17P-FLEX

7874

CONTROL PCB

ERVO-DECODER CD7

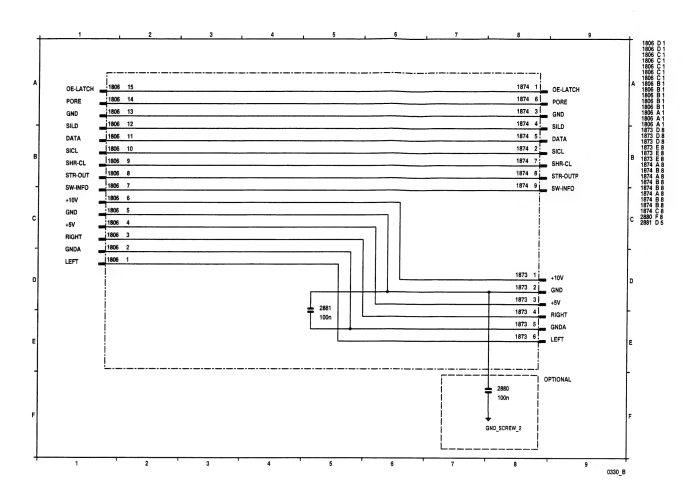
SAA7378GP/M1

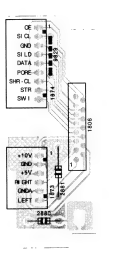
-|□|-8,46MHz

7872

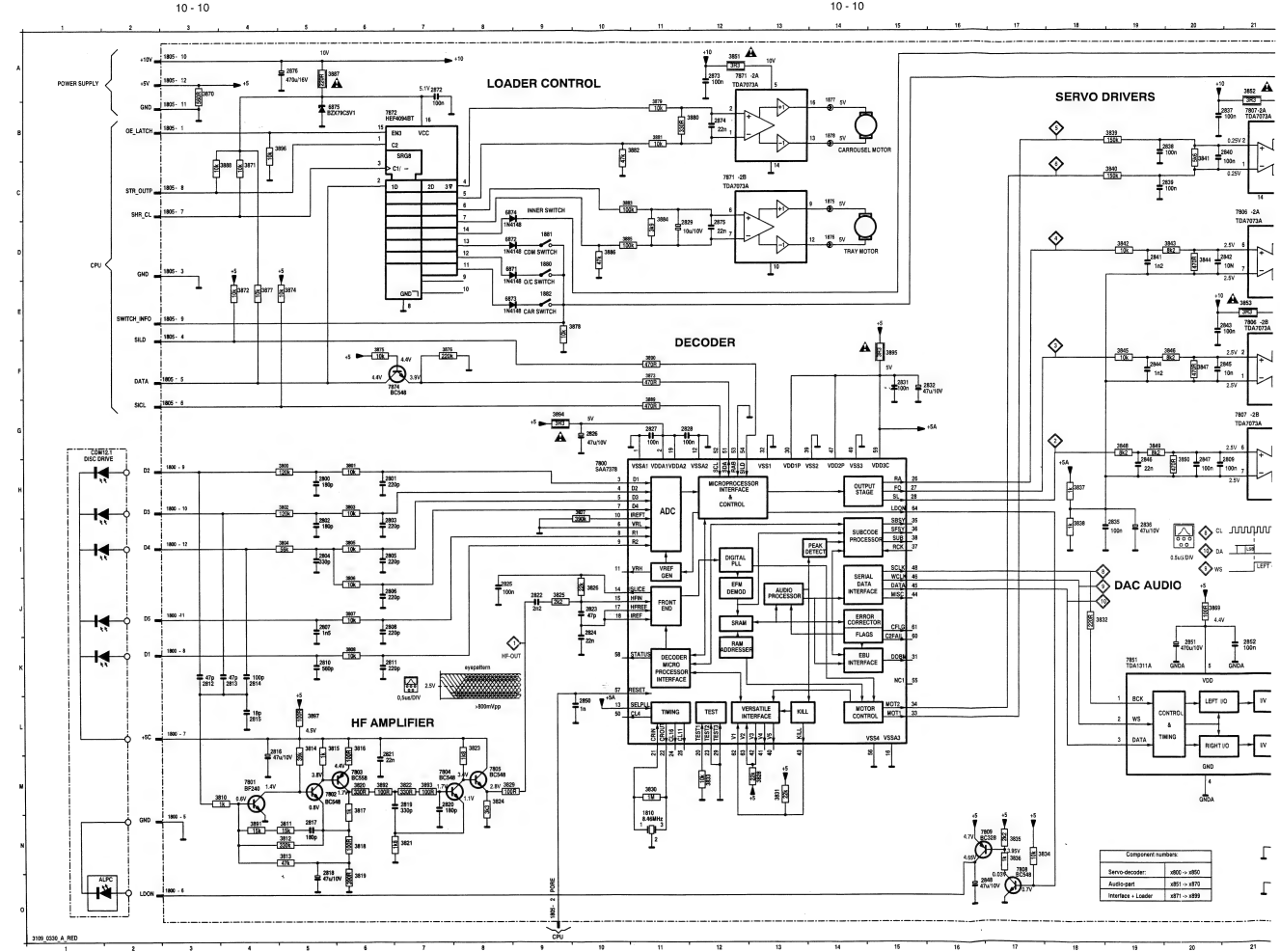
FT STER

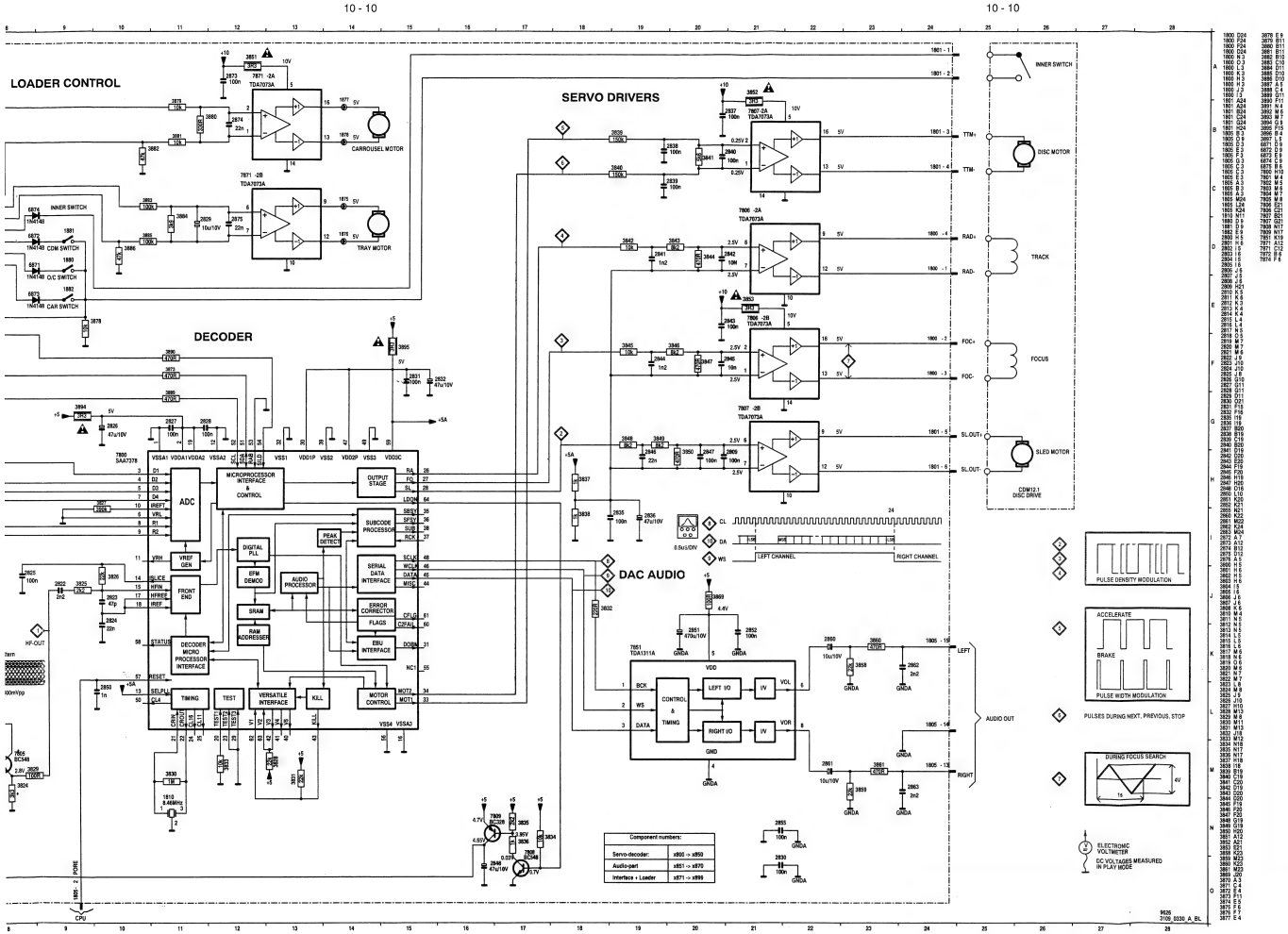
CONNECTOR WIRING AND LAYOUT

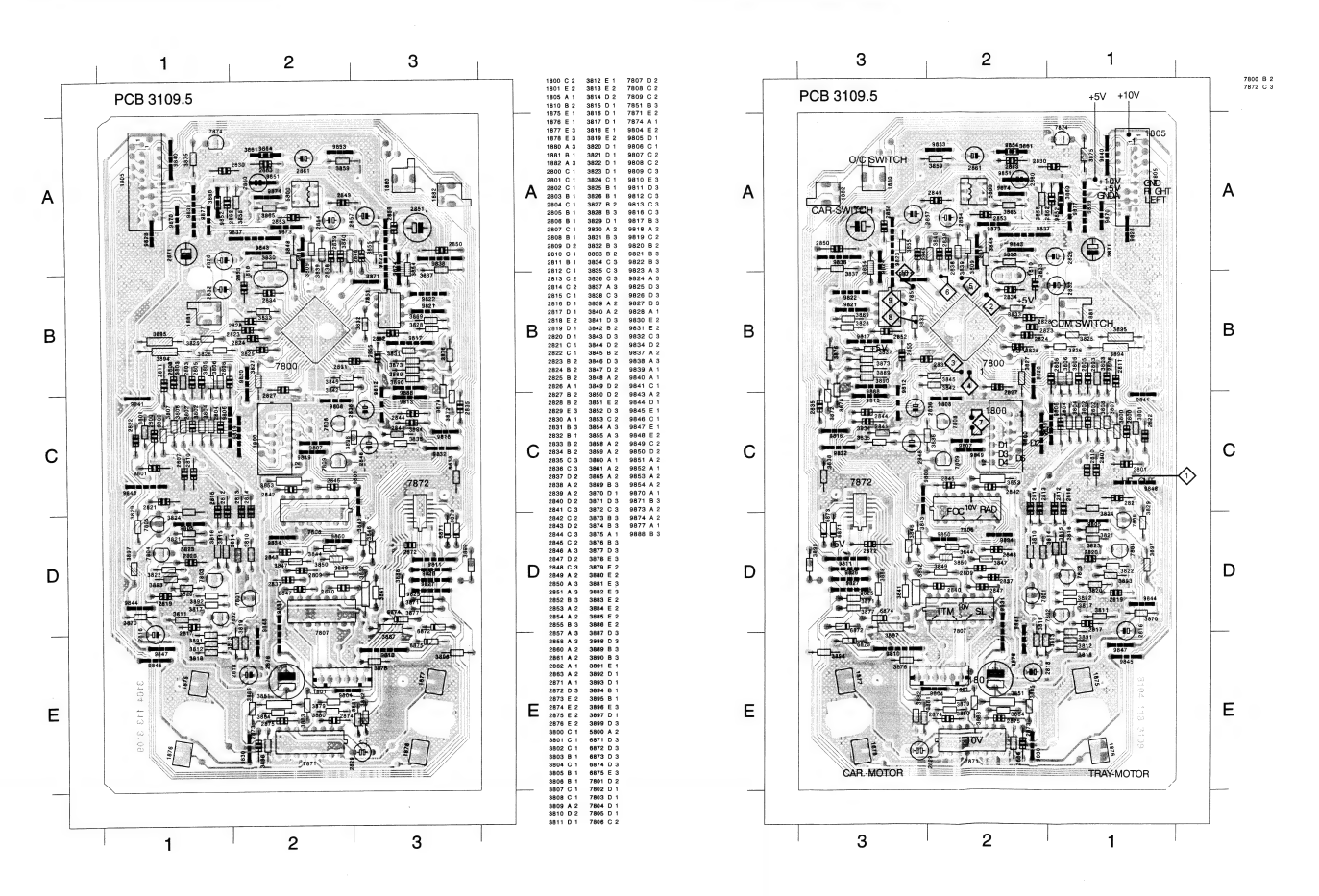


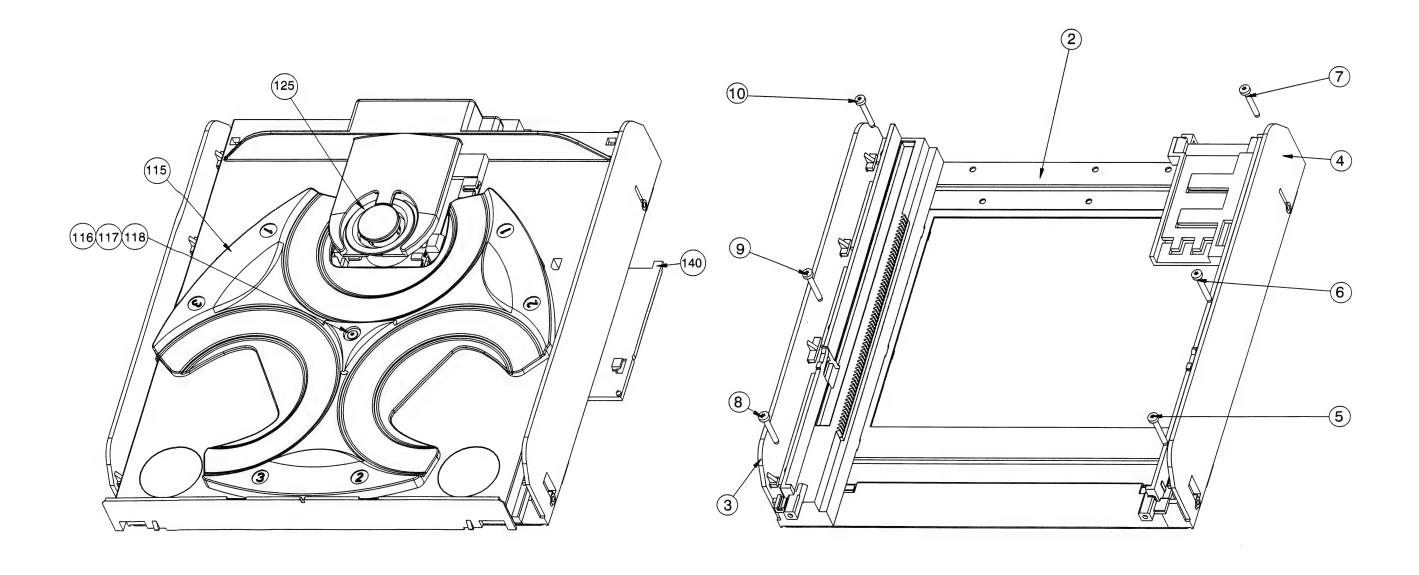


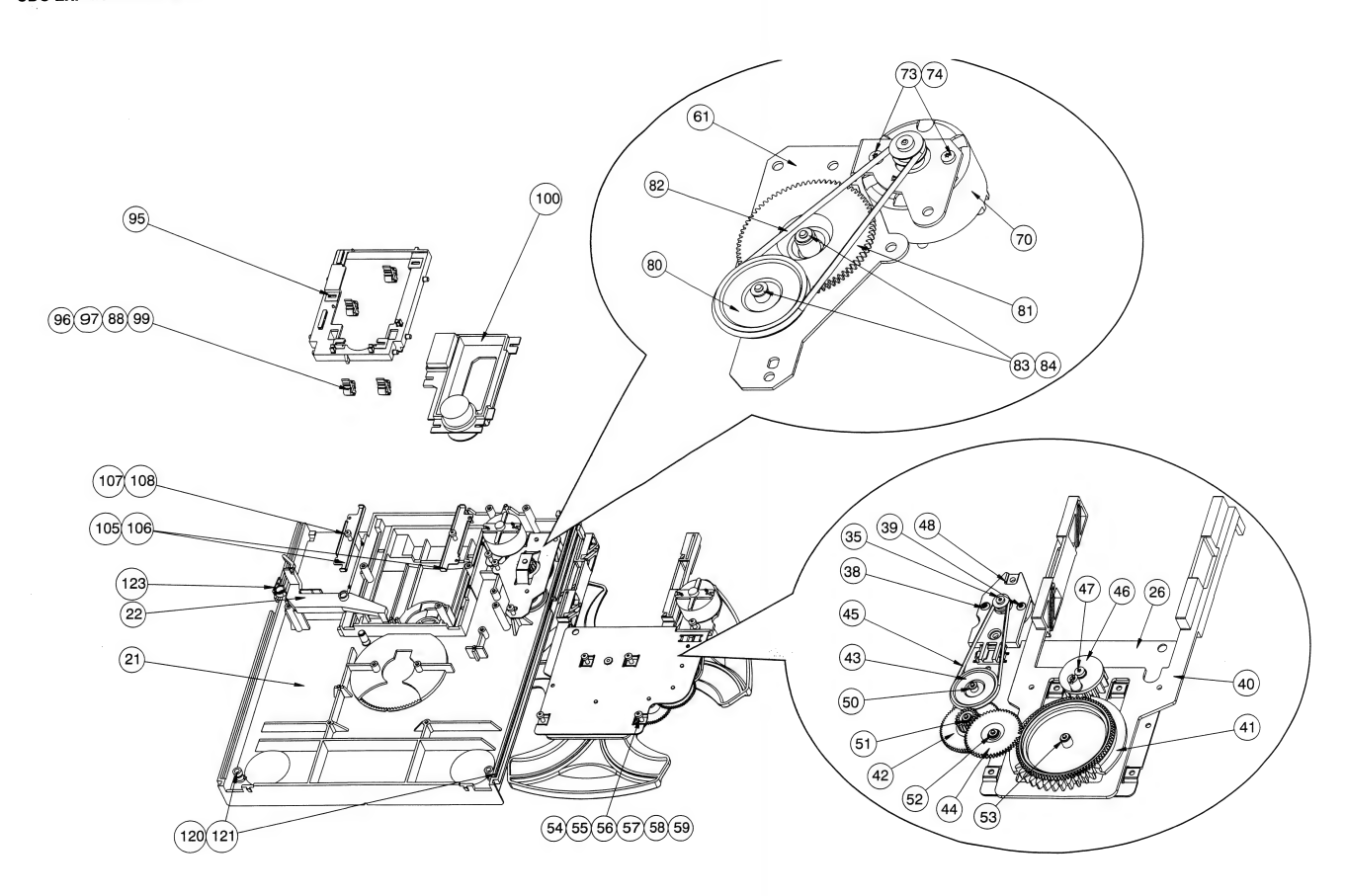
PCS 83 404











MECHANICAL PARTSLIST CDC3 CHANGER MODULE 10 - 14 ELECTRICAL PARTSLIST CDC3 INTERFACE BOARD

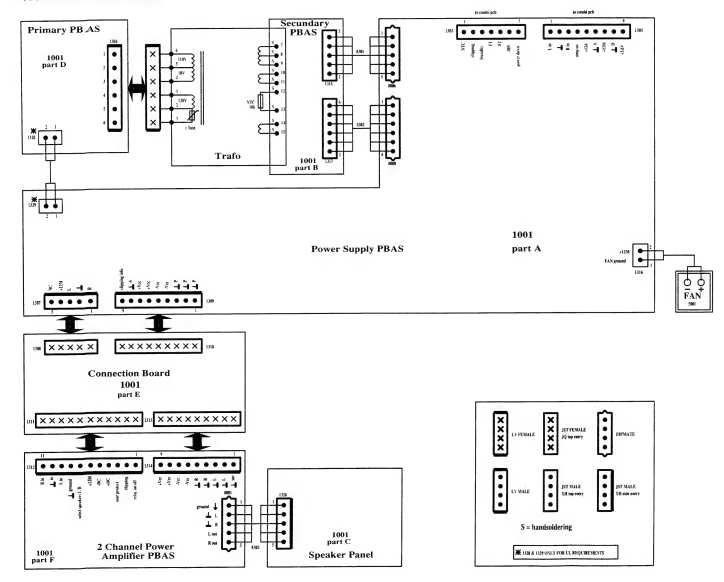
MECHANICAL PARTS		MISCELLANEOUS		CAPACITORS			RESISTORS				
3	4822 463 11008	GUIDE LEFT	1880	4822 276 13503	OPEN/CLOSE SWITCH	2837	4822 126 12882	100nF +80-20% 50V	3816	4822 116 52175	100Ω 5% 0.5W
4	4822 463 11009	GUIDE RIGHT	1881	4822 276 13503	CDM POSITION SWITCH	2838	4822 126 12882	100nF +80-20% 50V	3817	4822 050 11002	1k 1% 0.4W
1	4822 441 11615	DRAWER	1882	4822 276 13503	CARROUSEL SWITCH	2839	4822 126 12882	100nF +80-20% 50V	3818	4822 116 52175	100Ω 5% 0.5W
2	4822 402 10088	TUMBLER	8002	4822 320 11313	FLEXFOIL 15P	2840	4822 126 12882	100nF +80-20% 50V	3819	4822 116 52222	390Ω 5% 0.5W
35	4822 361 10753	CARROUSEL MOTOR		4822 390 10136	LUBRICATING GREASE	2841	4822 122 10574	1.2nF 10% 16V	3820	4822 116 52223	430Ω 5% 0.5W
		00051111110001000	0.51/0								
88	4822 502 12548	SCREW M2.6 X 3.5	CRYS	TAL		2842	4822 121 51387	10nF 20% 16V	3821	4822 116 52249	1k8 5% 0.5W
39	4822 502 12548	SCREW M2.6 X 3.5				2843	4822 126 12882	100nF +80-20% 50V	3822	4822 116 52223	430Ω 5% 0.5W
40	4822 463 11011	IDE	1810	4822 242 73557	CRYSTAL 8.46 MHZ	2844	4822 122 10574	1.2nF 10% 16V	3823	4822 116 52249	1k8 5% 0.5W
41	4822 522 10509	CONTROL DISC				2845	4822 121 51387	10nF 20% 16V	3824	4822 116 52269	3k3 5% 0.5W
12	4822 522 10492	GEAR WHEEL	CAPAC	CITORS		2846	4822 126 11585	22nF +80-20% 25V	3825	4822 116 52256	2k2 5% 0.5W
13	4822 528 10937	PULLEY	2800	4822 126 10053	180pF 10%	2847	4822 126 12882	100°E - 80 000/ E0/	2006	4000 440 50057	001- 50/ 0.514/
44	4822 522 10493	IDLER WHEEL	2801	4822 122 10466	220pF 10% 50V	2848		100nF +80-20% 50V	3826	4822 116 52257	22k 5% 0.5W
45	4822 358 10115	BELT	2802	4822 126 10053	180pF 10%		4822 124 23624	47μF 20% 16V	3827	4822 116 52278	390k 5% 0.5W
+5 46	4822 466 10735	ECCENTRIC GEAR WHEEL	2803	4822 122 10466	220pF 10% 50V	2850	4822 122 33197	1nF 10% 50V	3828	4822 116 52257	22k 5% 0.5W
+0 50	4822 532 12364	WASHER	2804	4822 126 12787	·	2851	4822 124 41997	470μF 10V	3829	4822 116 52175	100Ω 5% 0.5W
,0	4022 332 12304	**AOHEH	2004	7022 120 12/8/	330pF 10% 50V	2852	4822 126 12882	100nF +80-20% 50V	3830	4822 116 52235	1M 5% 0.5W
51	4822 532 12364	WASHER	2805	4822 122 10466	220pF 10% 50V	2855	4822 126 12882	100nF +80-20% 50V	3831	4822 116 52257	22k 5% 0.5W
52	4822 532 12364	WASHER	2806	4822 122 10466	220pF 10% 50V	2856	4822 126 12882	100nF +80-20% 50V	3832	4822 116 52215	220Ω 5% 0.5W
53	4822 532 12364	WASHER	2807	4822 126 12878	1.5nF 10% 16V	2860	4822 124 41579	10μF 20% 50V	3833	4822 116 83864	10k 5% 0.5W
70	4822 361 10753	TRAY MOTOR	2808	4822 122 10466	220pF 10% 50V	2861	4822 124 41579	10μF 20% 50V	3834	4822 116 83864	10k 5% 0.5W
73	4822 502 12548	SCREW M 2.6 X 3.5	2809	4822 126 12882	100nF +80-20% 50V	2862	4822 126 12339	2.2nF 10%	3835	4822 116 52256	2k2 5% 0.5W
'A	4822 502 12548	SCREW M 2.6 X 3.5	2010	4822 122 10459	ECO=E 400/ 50V						
74			2810		560pF 10% 50V	2863	4822 126 12339	2.2nF 10%	3836	4822 050 11002	1k 1% 0.4W
30	4822 528 10937	PULLEY	2811	4822 122 10466	220pF 10% 50V	2872	4822 126 12882	100nF +80-20% 50V	3837	4822 050 11002	1k 1% 0.4W
31	4822 522 10494	GEAR WHEEL	2812	4822 122 33848	47pF 5% 50V	2873	4822 126 12882	100nF +80-20% 50V	3838	4822 050 11002	1k 1% 0.4W
32	4822 358 10115	BELT	2813	4822 122 33848	47pF 5% 50V	2874	4822 126 11585	22nF +80-20% 25V	3839	4822 116 52245	150k 5% 0.5W
33	4822 532 12364	WASHER	2814	4822 122 33195	100pF 10% 50V	2875	4822 126 11585	22nF +80-20% 25V	3840	4822 116 52245	150k 5% 0.5W
34	4822 532 12364	WASHER	2815	4822 126 12573	18pF 5% 50V	2876	4822 124 23794	470μF 20% 16V	3841	4822 116 52289	5k6 5% 0.5W
95	4822 404 10894	CDM SUPPORT	2816	4822 124 23624	47μF 20% 16V	2881	4822 126 12882	100nF +80-20% 50V	3842	4822 116 83864	10k 5% 0.5W
96	4822 325 50215	SUSPENSION	2817	4822 126 12787	330pF 10% 50V	2001	1022 120 12002	100111 +00-20% 500	3843	4822 116 52303	
97	4822 325 50215	SUSPENSION	2818	4822 124 23624	47μF 20% 16V	RESIS ¹	TORS				8k2 5% 0.5W
8	4822 325 50215	SUSPENSION	2819	4822 126 12787	330pF 10% 50V				3844 3845	4822 116 52224 4822 116 83864	470Ω 5% 0.5W 10k 5% 0.5W
_		01100001000000	4			3800	4822 116 52239	120k 5% 0.5W	23.0		. S. C. 3 / G. S. 9 V
9	4822 325 50215	SUSPENSION	2820	4822 126 10053	180pF 10%	3801	4822 116 83864	10k 5% 0.5W	3846	4822 116 52303	8k2 5% 0.5W
100	4822 691 30278	CDM-12.1 MECHANISM	2821	4822 126 11585	22nF +80-20% 25V	3802	4822 116 52239	120k 5% 0.5W	3847	4822 116 52224	470Ω 5% 0.5W
15	4822 466 10736	CARROUSEL	2822	4822 126 12339	2.2nF 10%	3803	4822 116 83864	10k 5% 0.5W	3848	4822 116 52303	8k2 5% 0.5W
117	4822 532 12365	BUSH	2823	4822 122 33848	47pF 5% 50V	3804	4822 116 52291	56k 5% 0.5W	3849	4822 116 52303	8k2 5% 0.5W
20	4822 532 51756	DAMPING GROMMET	2824	4822 126 11585	22nF +80-20% 25V				3850	4822 116 52224	470Ω 5% 0.5W
0.4	1000 500 5155	DAMBING OBCAMATE	0007	1000 100 1		3805	4822 116 83864	10k 5% 0.5W			
21	4822 532 51756	DAMPING GROMMET	2825	4822 126 12882	100nF +80-20% 50V	3806	4822 116 83864	10k 5% 0.5W	3851	4822 052 10338	3Ω3 5% 0.33W
123	4822 402 10085	SWITCH BRACKET	2826	4822 124 23624	47μF 20% 16V	3807	4822 116 83864	10k 5% 0.5W	3852	4822 052 10338	3Ω3 5% 0.33W
25	4822 532 52386	CLAMPER	2827	4822 126 12882	100nF +80-20% 50V	3808	4822 116 83864	10k 5% 0.5W	3853	4822 052 10338	3Ω3 5% 0.33W
40	4822 466 10734	FLEX CABLE PROTECTION	2828	4822 126 12882	100nF +80-20% 50V	3810	4822 050 11002	1k 1% 0.4W	3858	4822 116 52257	22k 5% 0.5W
		PLATE	2829	4822 124 80865	10μF 20% 25V				3859	4822 116 52257	22k 5% 0.5W
			0000	1000 100 1000		3811	4822 116 52267	30k 5% 0.5W			
			2830	4822 126 12882	100nF +80-20% 50V	3812	4822 116 52272	330k 5% 0.5W	3860	4822 116 52224	470Ω 5% 0.5W
			2831	4822 126 12882	100nF +80-20% 50V	3813	4822 116 52284	47k 5% 0.5W	3861	4822 116 52224	470Ω 5% 0.5W
			2832	4822 124 23624	47μF 20% 16V	3814	4822 116 83882	39k 5% 0.5W	3869	4822 116 52175	100Ω 5% 0.5W
			2835	4822 126 12882	100nF +80-20% 50V	3815	4822 050 11002	1k 1% 0.4W	3870	4822 116 52226	560Ω 5% 0.5W
			2836	4822 124 23624	47μF 20% 16V				3871	4822 116 83864	10k 5% 0.5W

RESIST	ORS		TRANS	SISTORS	
3872	4822 116 83864	10k 5% 0.5W	7808	4822 130 40937	BC548B
3873	4822 116 52224	470Ω 5% 0.5W	7809	4822 130 41715	BC328-40
3874	4822 116 83864	10k 5% 0.5W	7874	4822 130 40937	BC548B
3875	4822 116 83864	10k 5% 0.5W			
3876	4822 116 83874	220k 5% 0.5W			
3877	4822 116 83864	10k 5% 0.5W			
3878	4822 116 83864	10k 5% 0.5W			
3879	4822 116 83864	10k 5% 0.5W			
3880	4822 116 52219	330Ω 5% 0.5W			
3881	4822 116 83864	10k 5% 0.5W			
3882	4822 116 52284	47k 5% 0.5W			
3883	4822 116 52234	100k 5% 0.5W			
3884	4822 116 52276	3k9 5% 0.5W			
3885	4822 116 52234	100k 5% 0.5W			
3886	4822 116 52284	47k 5% 0.5W			
3887	4822 052 10221	220Ω 5% 0.33W			
3888	4822 116 83864	10k 5% 0.5W			
3894	4822 052 10338	$3\Omega 3$ 5% 0.33W			
3895	4822 052 10338	$3\Omega 3 5\% 0.33W$			
3896	4822 116 83864	10k 5% 0.5W			
3897	4822 116 52175	100Ω 5% 0.5W			
DIODE	S				
6871	4822 130 30621	1N4148			
6872	4822 130 30621	1N4148			
6873	4822 130 30621	1N4148			
6874	4822 130 30621	1N4148			
6875	4822 130 34233	BZX79-C5V1			
INTER	GRATED CIRCUITS				
7800	4822 209 12752	SAA7378GP/M1			
7806	4822 209 32852	TDA7073A/N2			
7807	4822 209 32852	TDA7073A/N2			
7851	4822 209 32421	TDA1311A/N2			
7871	4822 209 32852	TDA7073A/N2			
7872	5322 209 11306	HEF4094BT			
TRANS	SISTORS		_		
7801	4822 130 40902	BF240			
7802	4822 130 40937	BC548B			
7803	4822 130 44197	BC558B			
7804	4822 130 40937	BC548B			
7805	4822 130 40937	BC548B			

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POWER BOARD

WIRING DIAGRAM



INTERFACE DESCRIPTION

CONNECTOR 1301	
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PIN	FUNCTION	DESCRIPTION
1	L	Left input for power amplifier
2	Gnd	Audio input reference ground
3	R	Right input for power amplifier
4	Amp on	Control signal for uP to switch VCD
		regulator to standby
5	+12A	Supply voltage for analogue
		electronic circuits
6	⊥A	Gnd for +12A
7	+12M	supply voltage for tapemotor, CD
		mechanism and the headphones
		amplifier
8	TD	ground for +12M and uProcessor
9	+5.6V	supply voltage for uP

CONNECTOR 1303

CON	INECTOR 1303	
PIN	FUNCTION	DESCRIPTION
1	NTC	Control line to uP for temperature control of transformer
2	clipping	control line to reduce bass setting in
		case of overload
3	standby	control signal from the uprocessor
4	F1	AC voltage to FTD filament
5	F2	AC voltage to FTD filament
6	-30V	negative supply voltage to FTD grid
7	power down	control line to uProcessor to detect

mains failure

CONNECTOR 1304

PIN	FUNCTION	DESCRIPTION
6	transformer fuse	pin 1 of transformer
5		pin 2 of transformer
4		pin 3 of transformer
3		pin 4 of transformer
2		pin 5 of transformer
1		pin 6 of transformer

CONNECTOR 1315

PIN	DESCRIPTION
6 and 5	AC secondary connection to pin 7 of transformer
4 and 3	AC secondary connection to pin 8of transformer
2 and 1	AC secondary connection to pin 9 of transformer

CONNECTOR 1317

PIN DESCRIPTION

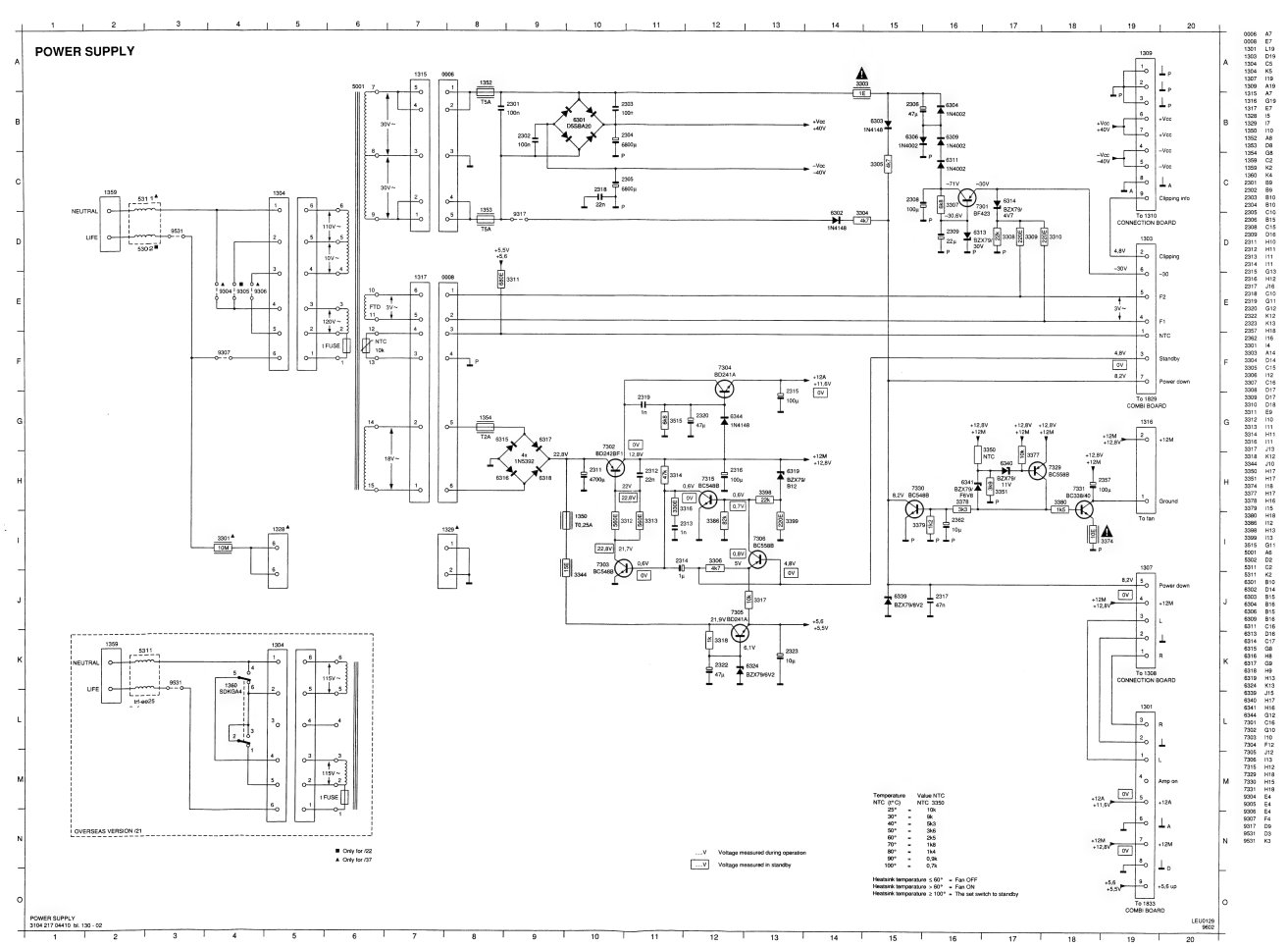
6	Filament voltage F2 to pin 10 of transformer
5	Filament voltage F1 to pin 11 of transformer
4	NTC control line to pin 12 of transformer
3	ground of NTC to pin 13 of transformer
2	AC supply voltage to pin 14 of transformer
1	AC supply voltage to pin 15 of transformer

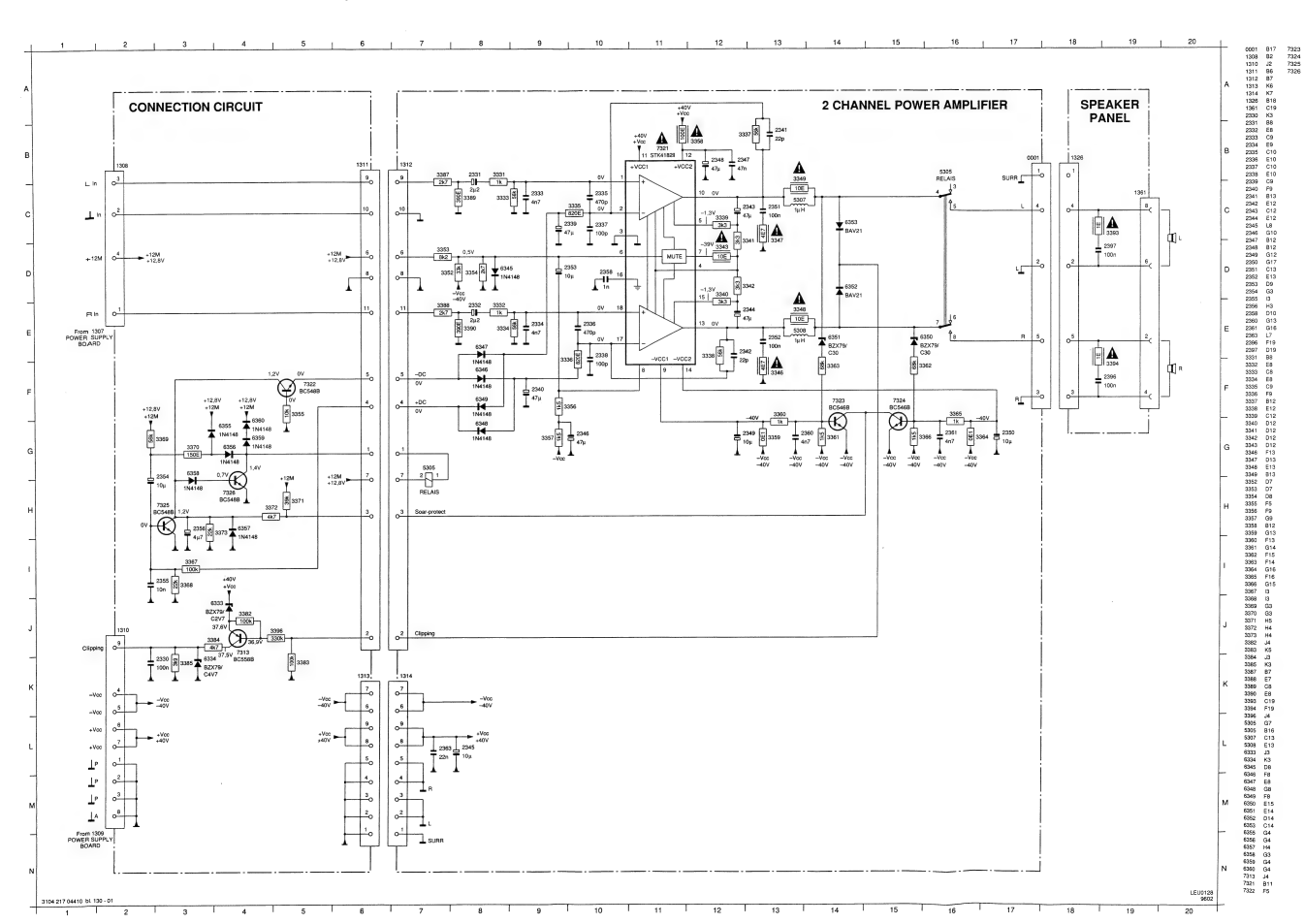
CONNECTOR 1316

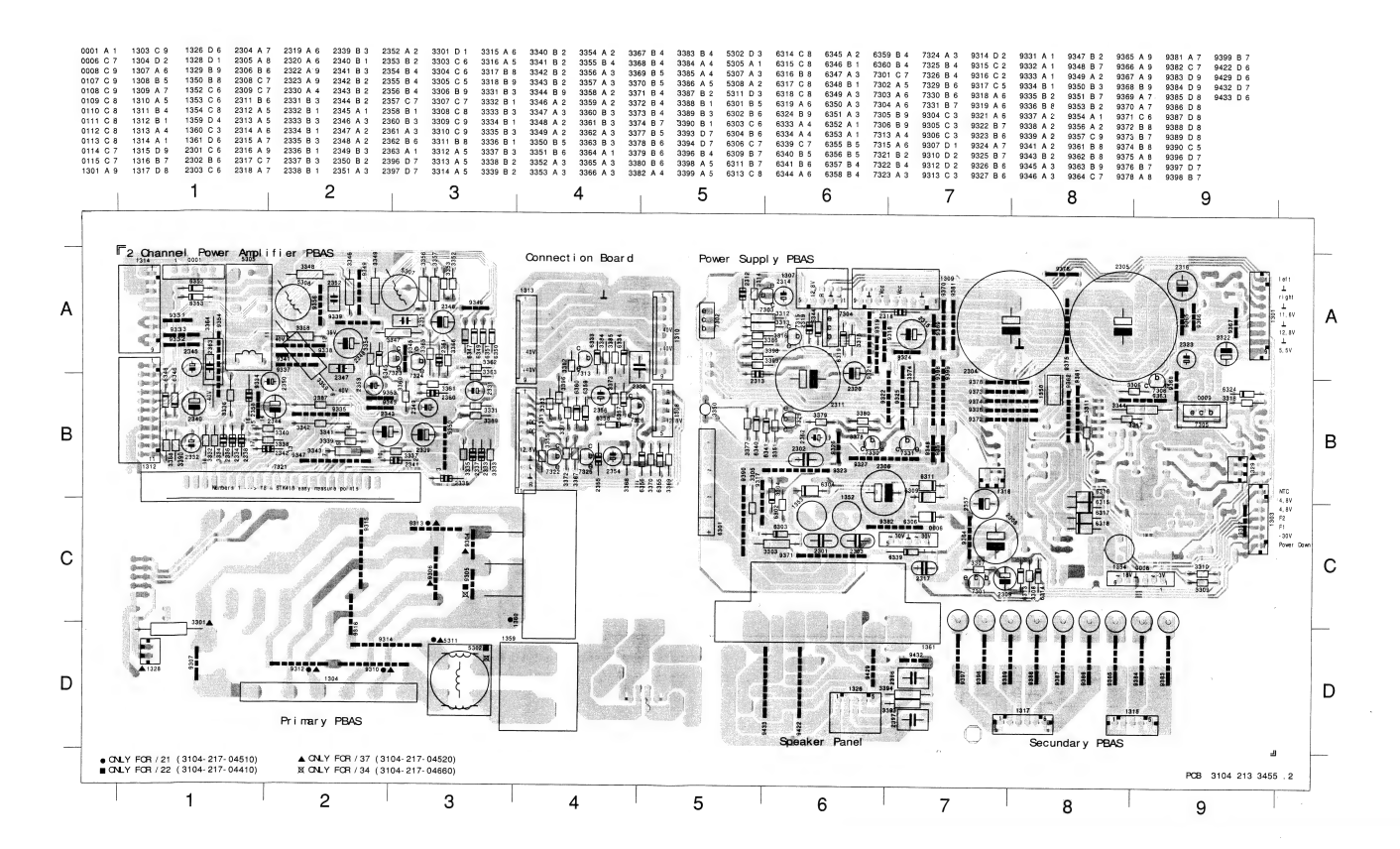
PIN DESCRIPTION

GND to fan

Positive supply voltage to fan







POWER BOARD PARTSLIST

MISCEL	LANEOUS		CAPA	CITORS		
	822 255 10271	HEATSINK	2349	4822 124 41402	10μF 20% 50V	
	822 252 51169	FUSE 0.25A 65V		4822 124 41402	10μF 20% 50V	
	822 071 55002	FUSE 5A 250V		5322 121 42386	100nF 5% 63V	
1352 4	822 071 55002	FUSE 5A 250V		5322 121 42386	100nF 5% 63V	
1353 4	822 071 52002	FUSE 2A 250V		4822 124 41579	10μF 20% 50V	
		CONNECTOR ELECT	2254	4822 124 41579	10μF 20% 50V	
1359 4	1822 265 31015	CONNECTOR ELECT		4822 121 51387	10nF 20% 16V	
	822 272 10315	VOLTAGE SELECTOR -/21		4822 124 40246	4.7μF 20% 63V	
1361 4	1822 267 31176	CONNECTOR ELECT		4822 124 41525	100μF 20% 25V	
5011 4	1822 146 10441	MAINS TRANSFORMER		4822 122 33197	1nF 10% 50V	
	4000 440 40070	- /21/21M MAINS TRANSFORMER /22	2000	4022 122 00101	1111 1070 001	
5011 4	1822 146 10378	MOTOR DC FAN	2360	4822 126 11714	4.7nF 20%	
5001 4	4822 361 10689	MOTOR DC PAIN		4822 126 11714	4.7nF 20%	
				4822 124 41579	10μF 20% 50V	
CAPACI	ITORS			4822 121 41856	22nF 100V	
		T. 100/ 100/		5322 121 42386	100nF 5% 63V	
2301 4	4822 121 41853	100nF 10% 100V	2000	0011 111 11000		
	4822 121 41853	100nF 10% 100V	2397	5322 121 42386	100nF 5% 63V	
	4822 121 41853	100nF 10% 100V	200.	0022 121 1211		
	4822 124 11504	6800μF 50V 20%	DESI	STORS		
2305	4822 124 11504	6800μF 50V 20%	TLO1	310113		
2206	4822 124 41751	47μF 20% 50V	3303	4822 052 10108	1R 5% 0.33W	
	4822 124 11505	100µF 100V		4822 116 52283	4K7 5% 0.5W	
	4822 124 11505	22μF 20% 50V		4822 116 52283	4K7 5% 0.5W	
	4822 124 42119	4700μF 20% 25V		4822 116 52283	4K7 5% 0.5W	
	4822 124 42367	3300μF 35V /21		4822 116 52296	6K8 5% 0.5W	
2011	4022 121 12001	·				
2312	4822 126 11585	22nF +80-20% Y5V 25V		4822 116 52257	22K 5% 0.5W	
	4822 122 33197	1nF 10% 50V		4822 116 52215	220E 5% 0.5W	
	4822 124 40242	1μF 20% 63V		4822 116 52215	220E 5% 0.5W	
	4822 124 41525	100μF 20% 25V		4822 116 52228	680E 5% 0.5W	
2316	4822 124 41525	100μF 20% 25V	3312	4822 050 25601	560R 1% 0.6W	
0217	4822 121 43526	47nF 5% 250V	3313	4822 050 25601	560R 1% 0.6W	
2318	4822 126 11585	22nF +80-20% Y5V 25V		4822 116 52284	47K 5% 1/6W	
2310	4822 122 33197	1nF 10% 50V		4822 116 52296	6K8 5% 1/6W	
	4822 124 40433	47μF 20% 25V	3316	4822 116 52219	330E 5% 0.5W	
2322	4822 124 40433	47μF 20% 25V		4822 116 83864	10K 5% 0.5W	
		40 5 000/ 501/	2210	4822 050 11002	1K 1% 0.4W	
	4822 124 41579	10μF 20% 50V		4822 050 11002	1K 1% 0.4W	
	5322 121 42386	100nF 5% 63V		4822 050 11002	1K 1% 0.4W	
	4822 124 41576	2.2μF 20% 50V		4822 116 52291	56K 5% 0.5W	
	4822 124 41576	2.2μF 20% 50V		4822 116 52291	56K 5% 0.5W	
2333	4822 126 11714	4.7nF 20%	0001	4022 110 02201		
2334	4822 126 11714	4.7nF 20%	3335	4822 116 52231	820E 5% 0.5W	
	4822 122 33519	470pF 10% 50V	3336	4822 116 52231	820E 5% 0.5W	
	4822 122 33519	470pF 10% 50V		4822 116 52291	56K 5% 0.5W	
2337	4822 122 33195	100pF 10% 50V	3338	4822 116 52291	56K 5% 0.5W	
	4822 122 33195	100pF 10% 50V	3339	4822 116 52269	3K3 5% 0.5W	
0000	4000 104 000E0	47μF 25V	3340	4822 116 52269	3K3 5% 0.5W	
	4822 124 80952	47μF 25V 47μF 25V		4822 116 52269	3K3 5% 0.5W	
	4822 124 80952	22pF 5% 50V		4822 116 52269	3K3 5% 0.5W	
	4822 122 33191	22pF 5% 50V		4822 052 10109	10R 5% 0.33W	
	4822 122 33191 4822 124 80196	47μF 20% 50V		4822 053 10159	15R 5% 1W	
2343	4022 124 00 130					
2344	4822 124 80196	47μF 20% 50V		4822 052 10478	4R7 5% 0.33W	
	4822 124 41402	10μF 20% 50V		4822 052 10478	4R7 5% 0.33W	
	4822 124 40433	47μF 20% 25V		4822 052 10109	10R 5% 0.33W	
	4822 121 43526	47nF 5% 250V		4822 052 10109	10R 5% 0.33W	
	4822 124 80196	47μF 20% 50V	3350	4822 117 12063	NTC DC	

POWER BOARD PARTSLIST

PCS 83 480

RESIST	rors		DIOD	±Si	
2251	4822 116 52276	3K9 5% 0.5W	6309	5322 130 30684	1N4002GP
	4822 116 52271	33K 5% 0.5W		5322 130 30684	1N4002GP
	4822 116 52303	8K2 5% 0.5W		4822 130 34328	BZX79-C30
		2K7 5% 0.5W		4822 130 34174	BZX79-C4V7
	4822 116 52263 4822 116 83864	10K 5% 0.5W		5322 130 80686	1N5392
3333	4022 110 0000 1				
3356	4822 116 52243	1K5 5% 0.5W		5322 130 80686	1N5392
	4822 116 52243	1K5 5% 0.5W	6317	5322 130 80686	1N5392
	4822 052 10101	100R 5% 0.33W	6318	5322 130 80686	1N5392
	4822 113 80633	0R1 5% 3W	6319	4822 130 34197	BZX79-B12
	4822 050 11002	1K 1% 0.4W	6324	4822 130 34167	BZX79-C6V2
0004	4000 440 E0042	1K5 5% 0.5W	6333	5322 130 34563	BZX79-C2V7
	4822 116 52243	68K 5% 0.5W		4822 130 34174	BZX79-C4V7
	4822 116 52297			4822 130 34382	BZX79-C8V2
	4822 116 52297	68K 5% 0.5W			
	4822 113 80633	0R1 5% 3W		4822 130 34488	BZX79-C11
3365	4822 050 11002	1K 1% 0.4W	6341	4822 130 34278	BZX79 F6V8
3366	4822 116 52243	1K5 5% 0.5W	6344	4822 130 30621	1N4148
	4822 116 52234	100K 5% 0.5W		4822 130 30621	1N4148
	4822 116 52257	22K 5% 0.5W	6346	4822 130 30621	1N4148
	4822 116 52291		6347	4822 130 30621	1N4148
	4822 116 83868	56K 5% 0.5W 150R 5% 0.5W	6348	4822 130 30621	1N4148
0074	1000 110 02002	39K 5% 0.5W	6349	4822 130 30621	1N4148
3371	4822 116 83882			4822 130 34328	BZX79-C30
	4822 116 52283	4K7 5% 0.5W		4822 130 34328	BZX79-C30
	4822 116 52257	22K 5% 0.5W			
	4822 052 10109	10R 5% 0.33W		4822 130 30842	BAV21
3377	4822 116 83864	10K 5% 0.5W	6353	4822 130 30842	BAV21
3378	4822 116 52269	3K3 5% 0.5W	6355	4822 130 30621	1N4148
	4822 116 52207	1K2 5% 0.5W	6356	4822 130 30621	1N4148
	4822 116 52243	1K5 5% 0.5W	6357	4822 130 30621	1N4148
	4822 116 52234	100K 5% 0.5W		4822 130 30621	1N4148
	4822 116 52234	100K 5% 0.5W		4822 130 30621	1N4148
0004	4000 440 50000	4K7 5% 0.5W	6360	4822 130 30621	1N4148
	4822 116 52283 4822 116 52276	3K9 5% 0.5W	0000	4022 100 00021	1144140
	4822 116 52304	82K 5% 0.5W	TRAI	ISISTORS	
		2K7 5% 0.5W		10.0101.0	
	4822 116 52263	2K7 5% 0.5W	7301	4822 130 41646	BF423
3388	4822 116 52263	2R7 5% 0.5W		4822 130 63575	BD242BFI
		0005 50/ 0 514/		4822 130 40937	BC548B
	4822 116 52222	390E 5% 0.5W			
	4822 116 52222	390E 5% 0.5W		4822 130 63539	BD241A
	4822 052 10108	1R 5% 0.33W	7305	4822 130 63539	BD241A
	4822 052 10108	1R 5% 0.33W	-	1000 100 1115	DOLLOR
3396	4822 116 52272	330K 5% 0.5W		4822 130 44197	BC558B
				4822 130 44197	BC558B
3398	4822 116 52257	22K 5% 0.5W		4822 130 40937	BC548B
	4822 116 52215	220E 5% 0.5W		4822 130 40937	BC548B
00			7323	4822 130 44461	BC546B
COIL	5		7324	4822 130 44461	BC546B
5200	4822 157 71285	COIL 400µH 30% /22	7325	4822 130 40937	BC548B
5302		RELAY VB-12STBU	7326	4822 130 40937	BC548B
	4822 280 80777			4822 130 44197	BC558B
	4822 157 70599	COIL COIL		4822 130 40937	BC548B
	4822 157 70599 4822 157 10417	COIL MAIN CHOKE 6A /21			
			7331	5322 130 44779	BC338-40
DIOD	ES		INTE	GRATED CIRCUITS	
6301		D5SBA20	7321	4822 209 12929	ICHYBRID AMPLISTK4182
	4822 130 30621	1N4148			
0000	4822 130 30621	1N4148			
	5322 130 30684	1N4002GP 1N4002GP			

AF2 BOARD

NOTES

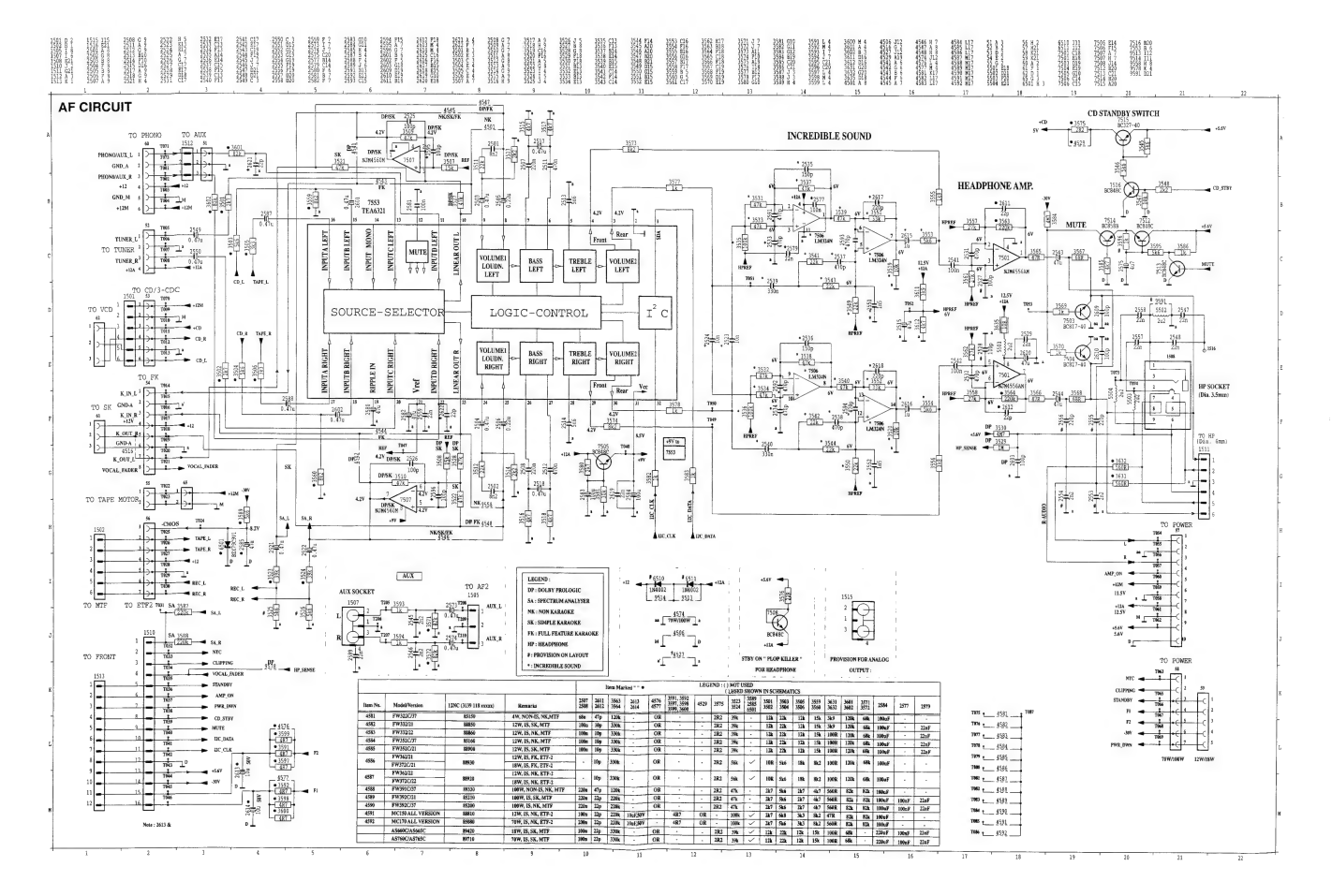
BRIEF INTRODUCTION OF PCBAS AF-2:

The AF2 board consists of the following:

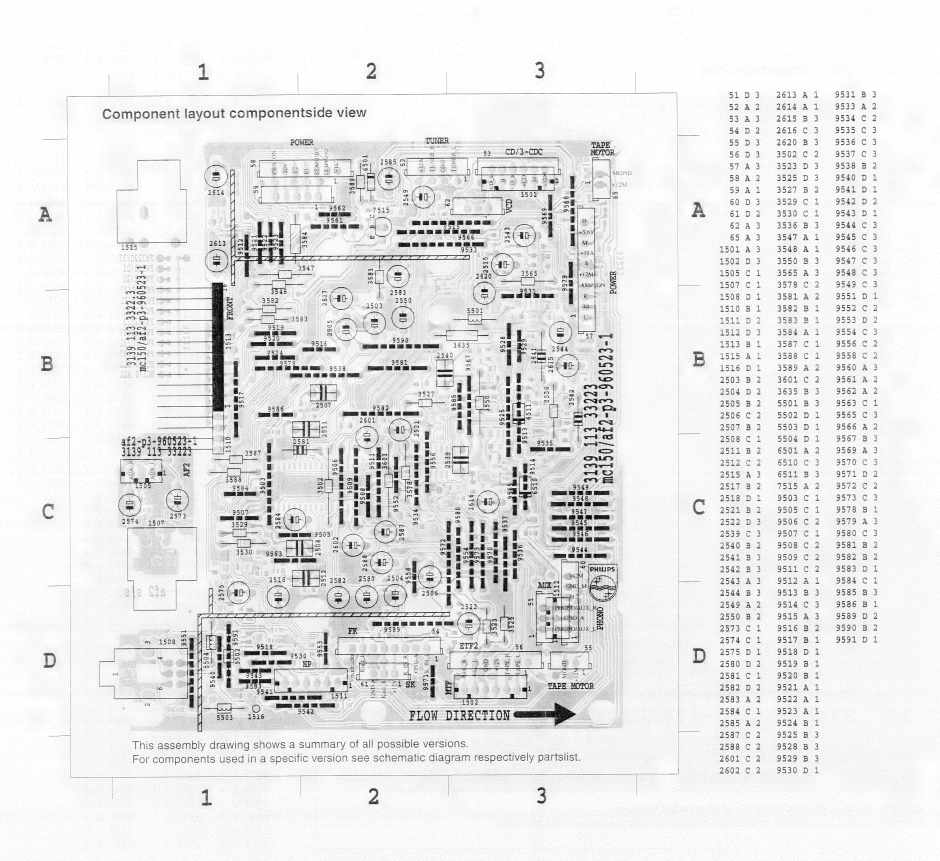
a. SOFAC IC which includes functions such as source selection, loudness control, bass control, treble control, front/rear volume control and muting function. All function are controllable via I²C data from the master microprocessor.

The SOFAC IC caters for 4 input sources, namely tuner, tape, CD and AUX.

- b. Karaoke Mic. Mixing. (not applicable for MC150/MC170)
 - NK : Non Karaoke
 - SK: Simple Karaoke which caters for mic. mixing with additional mic. amp. board.
 - FK: Full Karaoke with vocal fader and echo effect with additional Karaoke board.
- c. Incredible Sound using IC LM324DT quad Op-Amp to create phase shifting and spatial effect.
- d. Headphone Amplifier using Op-Amp . NJM4556M.
- e. CD standby control circuit which switches on the CD servo supply in CD mode only.
- f. Headphone Sensing circuit to mute speaker for Dolby Prologic application.
- f. Attenuation network is provided at the output of the AF2 board for interfacing with power board of different output power.



12 - 3



Voltage Assignments:

+CD 5V

REF 4.2V HPREF +6V HP_SENSE 4.5V +12, +12A, +12M 12V

CONNECTOR 1510

Measured in CD Play mode, unless otherwise stated.

SA N.C. NTC 5V 5V SoClipping 4.5V VocalFader Standby 0V (Standby) 5V (on) 0V (standby) AmOn 3.8V (on) 8.15 PowerDown CDstandby 0V (CD stop) 2.3V (CD plsy) MUTE OV (CD stop) 0.75V (CD play, Tuner) 0.75V (Tape, AUX) 10 I2CDATA 5V 11 J2CCIK 5V 0V 12 DGND 13 +D 5.6V 14 -Vkk -30V

6V AC

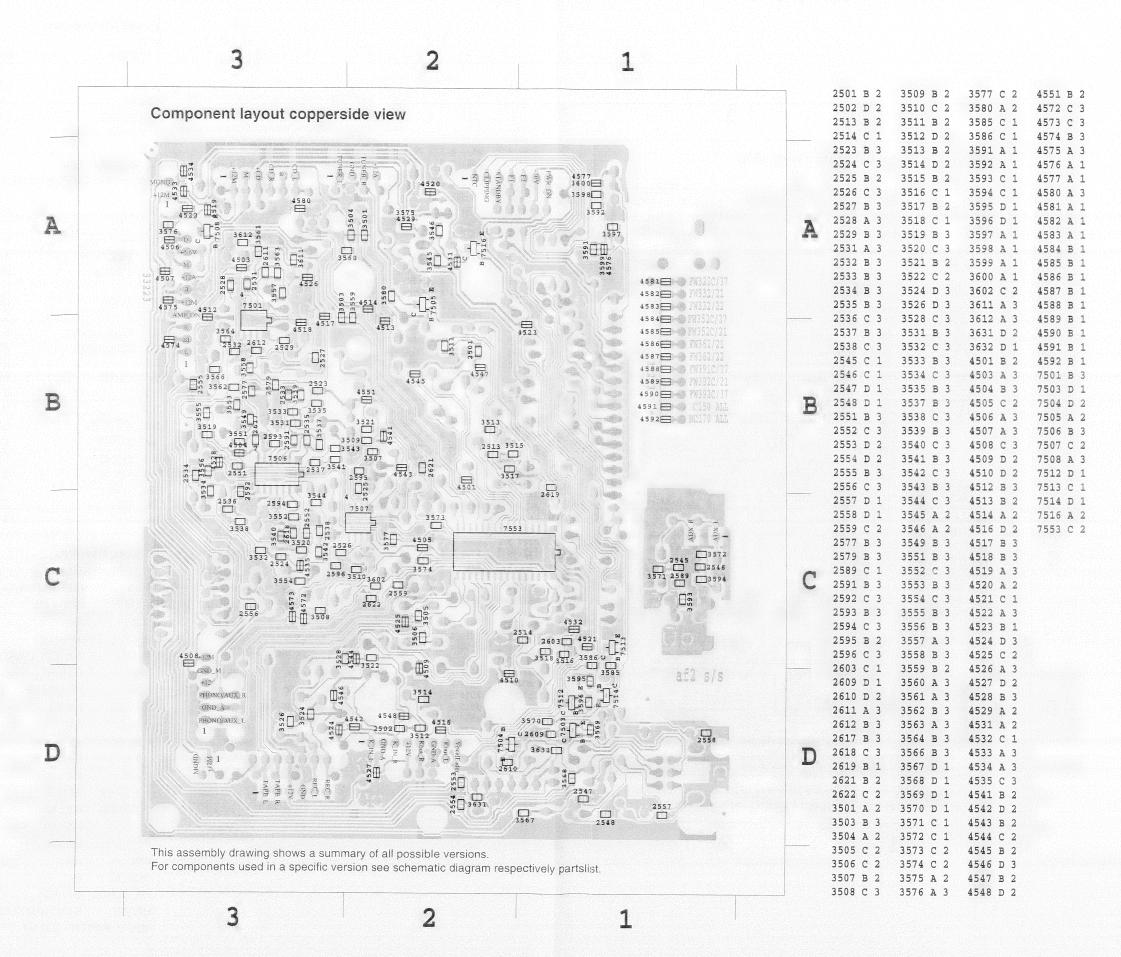
6V AC

SIGNAL MAPPING

15 F2

16 F1

+12	B2,J13	I2C_CLK	H11,L3
+12A	G10,J13,J19,K14	I2C_DATA	H12,L3
+12M	B2,H4,I19	K_IN_L	F2
+12V	F2	K_IN_R	F2
+5.6	J14	K_OUT_L	G2
+5.6V	A21,B21,J19,M3	K_OUT_R	F2
+9V	G11,H8	L	H19
30V	H4,M3,L19	MUTE	C21,L3
AMP_ON	I19,K3	NTC	J3,L19
AUX_L	J8	PHONO/AUX_L	A2
AUX_R	J8	PHOHO/AUX_R	B2
CD_L	D4	PWR_DWN	K3,L19
CD_R	E4	R	119
CD_STBY	B21,L3	R_AUDIO	H18
CLIPPING	K3,L19	REC_L	14
=1	M5,L19	REC_R	14
=2	L5,L19	REF	B8,G6,G
GND_A	A2	SA_L	H4
GND_M	B2	SA_R	H5,J3
HP_SENSE	G17,K5	STANDBY	K3,L19
HPREF	B17,C13,D17,F13,F17,H15	TAPE_L	D4
OCAL RAD	ER G2,K3	TAPE_R	E4

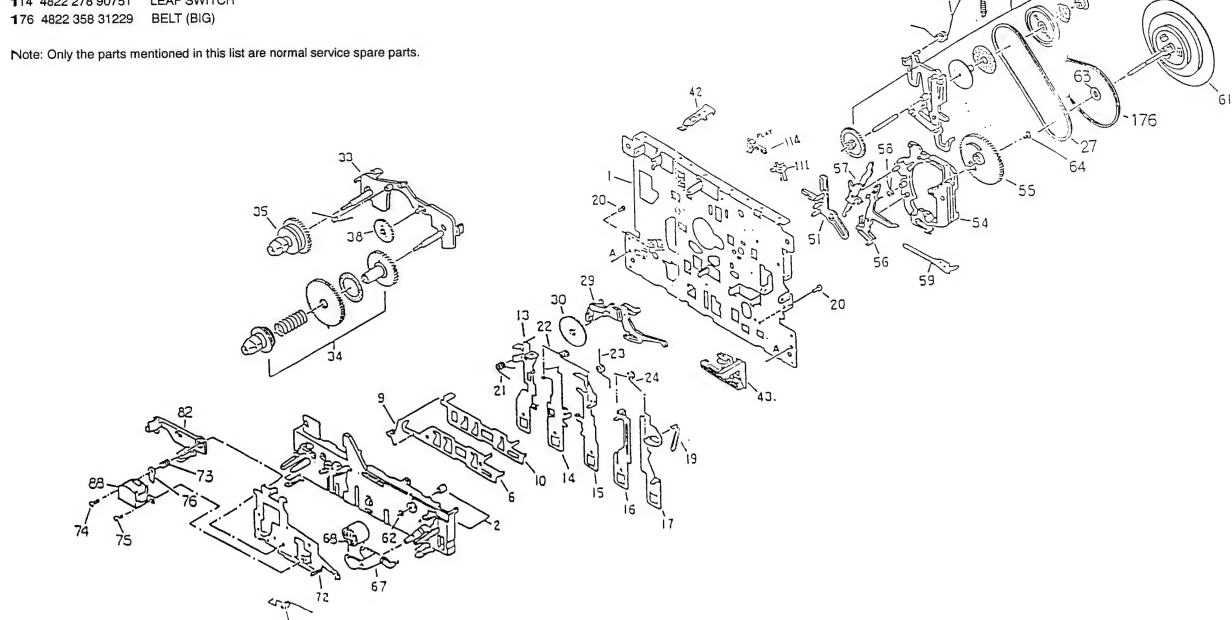


MISCELLANEOUS		CAPACITORS	
1508 4822 267 40898	Headphone socket	2591 5322 122 32268	470pF 10% 50V
1000 1022	·	2592 5322 122 32268	470pF 10% 50V
CAPACITORS		2593 5322 122 32268	470pF 10% 50V
	8.2×E109/ V7P E0V/	- 2594 5322 122 32268	470pF 10% 50V
2501 4822 122 33336	8.2nF10%X7R 50V 8.2nF10%X7R 50V	2595 5322 122 32268	470pF 10% 50V
2502 4822 122 33336 2503 4822 124 41407	0.47μF 20% 63V	0506 5222 122 22269	470pF 10% 50V
2504 4822 124 41407	0.47μF 20% 63V	2596 5322 122 32268 2601 4822 124 41407	0.47μF 20% 63V
2505 4822 124 40746	0.22μF20% 63V	2602 4822 124 41407	0.47µF 20% 63V
2505 4022 124 107 10	0.22 pt. 2070	2609 5322 122 32531	100pF 5%NP0 50V
2506 4822 124 40746	0.22μF20% 63V	2610 5322 122 32531	100pF 5%NP0 50V
2507 5322 121 42386	100nF 5% 63V		·
2508 5322 121 42386	100nF 5% 63V	2611 5322 122 32658	22pF 5% 50V
2511 4822 121 51252	470nF 5% 63V	2612 5322 122 32658	22pF 5% 50V
2512 4822 121 51252	470nF 5% 63V	2615 4822 124 40242	1μF20% 63V
1000 100 00016	5.6nF10%X7R 50V	2616 4822 124 40242	1μF20% 63V
2513 4822 122 32646 2514 4822 122 32646	5.6nF10%X7R 50V	2617 4822 122 33575	220pF 5%NPO 50V
2515 4822 124 40433	47μF20% 25V	2618 4822 122 33575	220pF 5%NPO 50V
2517 4822 124 41407	0.47μF 20% 63V	2619 5322 122 32654	22nF10%X7R 63V
2518 4822 124 41407	0.47μF 20% 63V	2620 4822 124 40433	47μF20% 25V
2010 1022	·		E.
2521 4822 124 41407	0.47μF 20% 63V	RESISTORS	
2522 4822 124 41407	0.47μF 20% 63V		401: 40/ 0.4W
2523 4822 122 33177	10nF 20% X7R 50V	3501 4822 117 11383	12k 1% 0.1W 12k 5% 0.5W
2524 4822 122 33177	10nF 20% X7R 50V	3502 4822 116 52238 3503 4822 051 20223	12k 5% 0.5W 22k 5% 0.1W
2525 5322 122 32531	100pF 5%NP0 50V	3503 4822 051 20223	22k 5% 0.1W
2522 5222 122 22521	100pF 5%NP0 50V	3505 4822 117 11383	12k 1% 0.1W
2526 5322 122 32531 2529 5322 122 32654	22nF10%X7R 63V	1022 111 11030	
2531 5322 122 32268	470pF 10% 50V	3506 4822 117 11383	12k 1% 0.1W
2532 5322 122 32268	470pF 10% 50V	3507 4822 051 20153	15k 5% 0.1W
2533 5322 122 32268	470pF 10% 50V	3508 4822 051 20153	15k 5% 0.1W
		3509 4822 051 20473	47k 5% 0.1W
2534 5322 122 34099	470pF10%X7R 63V	3510 4822 051 20473	47k 5% 0.1W
2535 5322 122 33538	150pF 2%NP0 63V	0511 4000 051 00000	00k 59/ 0.1W
2536 5322 122 33538	150pF 2%NP0 63V	3511 4822 051 20223 3512 4822 051 20223	22k 5% 0.1W 22k 5% 0.1W
2537 5322 122 32268	470pF 10% 50V 470pF 10% 50V	3512 4822 051 20223	2k2 1% 0.1W
2538 5322 122 32268	470pF 10 /8 30 V	3514 4822 117 11449	2k2 1% 0.1W
2539 5322 121 42661	330nF 5% 63V	3515 4822 051 20472	4k7 5% 0.1W
2540 5322 121 42661	330nF 5% 63V		
2541 4822 126 12882	100nF+80-20% 50V	3516 4822 051 20472	4k7 5% 0.1W
2542 4822 126 12882	100nF+80-20% 50V	3517 4822 051 20472	4k7 5% 0.1W
2543 4822 124 41751	47μF 20% 50V	3518 4822 051 20472	4k7 5% 0.1W
		3519 4822 117 10833	10k 1% 0.1W
2544 4822 124 41751	47μF 20% 50V	3520 4822 117 10833	10k 1% 0.1W
2547 5322 122 32654	22nF10%X7R 63V	3521 4822 051 20473	47k 5% 0.1W
2548 5322 122 32654	22nF10%X7R 63V 0.47μF 20% 63V	3522 4822 051 20473	47k 5% 0.1W
2549 4822 124 41407 2550 4822 124 41407	0.47μF 20% 63V	3523 4822 116 83882	39k 5% 0.5W
2550 4622 124 41407	0.47μι 2070 - 001	3524 4822 051 20393	39k 5% 0.1W
2551 5322 122 31865	1.5nF10%X7R 63V	3527 4822 116 52284	47k 5% 0.5W
2552 5322 122 31865	1.5nF10%X7R 63V		
2557 5322 122 32654	22nF10%X7R 63V	3528 4822 051 20473	47k 5% 0.1W
2558 5322 122 32654	22nF10%X7R 63V	3531 4822 051 20473	47k 5% 0.1W
2559 5322 122 32654	22nF10%X7R 63V	3532 4822 051 20473	47k 5% 0.1W
	4 = 5000/	3533 4822 051 20473	47k 5% 0.1W
2575 4822 124 40246	4.7μF20% 63V	3534 4822 051 20473	47k 5% 0.1W
2577 4822 126 13838	100nF Y5V 0805 50V P80N 22nF10%X7R 63V	3535 4822 051 20104	100k 5% 0.1W
2579 5322 122 32654 2580 4822 124 41751	47μF 20% 50V	3536 4822 116 52234	100k 5% 0.5W
2581 4822 126 12882	100nF+80-20% 50V	3537 4822 051 20473	47k 5% 0.1W
2001 4022 120 12002		3538 4822 051 20473	47k 5% 0.1W
2582 4822 124 41751	47μF 20% 50V	3539 4822 051 20473	47k 5% 0.1W
2583 4822 124 81029	100μF20% 25V		P
2584 4822 124 22263	220μF20% 25V	3540 4822 051 20473	47k 5% 0.1W
2587 4822 124 41407	0.47μF 20% 63V	3541 4822 051 20223	22k 5% 0.1W
2588 4822 124 41407	0.47μ F 20% 63V	3542 4822 051 20223	22k 5% 0.1W

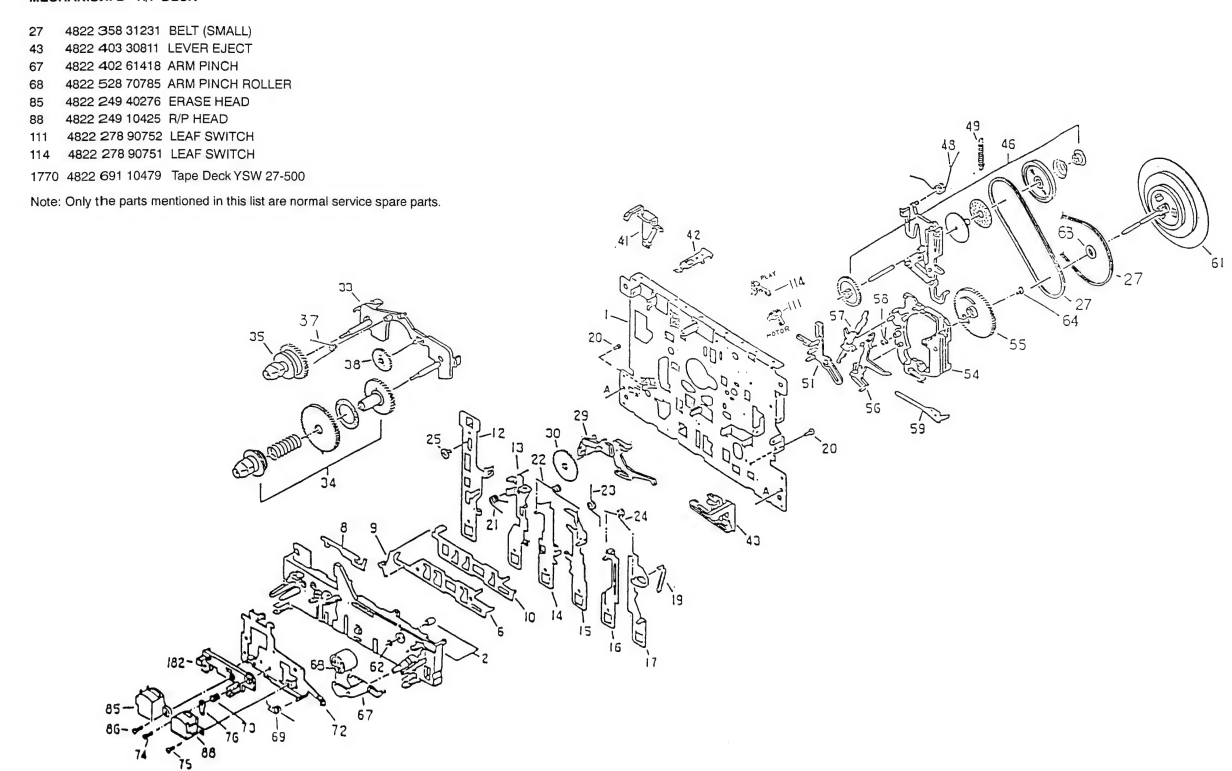
RESISTORS		CHIP JUMPER
3543 4822 051 20223 3544 4822 051 20223 3545 4822 051 20562 3546 4822 051 20562	22k 5% 0.1W 22k 5% 0.1W 5k6 5% 0.1W 5k6 5% 0.1W	4509 4822 051 20008 OR Jumper 4510 4822 051 20008 OR Jumper 4511 4822 051 20008 OR Jumper 4512 4822 051 20008 OR Jumper
3547 4822 116 83864 3548 4822 116 52256 3549 4822 051 20223 3550 4822 116 52257	10k 5% 0.5W 2k2 5% 0.5W 22k 5% 0.1W 22k 5% 0.5W	4513 4822 051 20008 OR Jumper 4514 4822 051 20008 OR Jumper 4516 4822 051 20008 OR Jumper 4517 4822 051 20008 OR Jumper
3551 4822 051 20333 3552 4822 051 20333 3553 4822 051 20562 3554 4822 051 20562 3555 4822 051 20182	33k 5% 0.1W 33k 5% 0.1W 5k6 5% 0.1W 5k6 5% 0.1W 1k80 5% 0.1W	4518 4822 051 20008 OR Jumper 4519 4822 051 20008 OR Jumper 4520 4822 051 20008 OR Jumper 4521 4822 051 20008 OR Jumper 4522 4822 051 20008 OR Jumper
3556 4822 051 20182 3557 4822 051 20273 3558 4822 051 20273 3559 4822 051 20153 3560 4822 051 20153	1k80 5% 0.1W 27k 5% 0.1W 27k 5% 0.1W 15k 5% 0.1W 15k 5% 0.1W	4523 4822 051 20008 OR Jumper 4524 4822 051 20008 OR Jumper 4525 4822 051 20008 OR Jumper 4526 4822 051 20008 OR Jumper 4528 4822 051 20008 OR Jumper
3561 4822 051 20273 3562 4822 051 20273 3563 4822 051 20334 3564 4822 051 20334 3565 4822 116 52195	27k 5% 0.1W 27k 5% 0.1W 330k 5% 0.1W 330k 5% 0.1W 47R 5% 0.5W	4531 4822 051 20008 OR Jumper 4532 4822 051 20008 OR Jumper 4533 4822 051 20008 OR Jumper 4534 4822 051 20008 OR Jumper 4535 4822 051 20008 OR Jumper
3566 4822 051 20479 3567 4822 051 20689 3568 4822 051 20689 3569 4822 051 10102 3570 4822 051 10102	47R 5% 0.1W 68R 5% 0.1W 68R 5% 0.1W 1k 2% 0.25W 1k 2% 0.25W	4545 4822 051 20008 OR Jumper 4546 4822 051 20008 OR Jumper 4551 4822 051 20008 OR Jumper 4569 4822 051 20008 OR Jumper 4572 4822 051 20008 OR Jumper
3573 4822 051 20822 3574 4822 051 20822 3575 4822 051 20228 3576 4822 051 20229 3577 4822 051 10102	8k2 5% 0.1W 8k2 5% 0.1W 2R2 5% 0.1W 22R 5% 0.1W 1k 2% 0.25W	4573 4822 051 20008 OR Jumper 4574 4822 051 20008 OR Jumper 4575 4822 051 20008 OR Jumper 4576 4822 051 20008 OR Jumper 4577 4822 051 20008 OR Jumper
3578 4822 050 11002 3580 4822 051 20272 3581 4822 116 83864 3582 4822 050 11002	1k 1% 0.4W 2k7 5% 0.1W 10k 5% 0.5W 1k 1% 0.4W	4580 4822 051 20008 OR Jumper COILS & DIODES 5501 4822 156 21721 COIL 2.2μH
3583 4822 050 11002 3584 4822 050 24705 3585 4822 051 20472	1k 1% 0.4W 4M7 1% 0.6W 4k7 5% 0.1W	5502 4822 156 21721 COIL 2.2μH 5503 4822 156 21721 COIL 2.2μH 5504 4822 156 21721 COIL 2.2μH 6501 4822 130 30862 BZX79-C9V1
3586 4822 051 10102 3589 4822 116 52289	1k 2% 0.25W 5k6 5% 0.5W	INTEGRATED CIRCUITS
3595 4822 051 20562 3601 4822 116 52297 3602 4822 051 20683 3611 4822 051 20392	5k6 5% 0.1W 68k 5% 0.5W 68k 5% 0.1W 3k90 5% 0.1W	7501 4822 209 31378 NJM4556AM 7506 4822 209 63709 LM324D 7507 4822 209 83357 NJM4560M 7553 4822 209 33652 TRA6321T/V1
3612 4822 051 20472 3631 4822 051 20101	4k7 5% 0.1W 100R 5% 0.1W	TRANSISTORS
3632 4822 051 20101 3635 4822 052 10109	100R 5% 0.1W 10R 5% 0.33W	7503 4822 130 42615 BC817-40 7504 4822 130 42615 BC817-40 7505 5322 130 42136 BC848C 7508 5322 130 42136 BC848C
CHIP JUMPER		7512 5322 130 42136 BC848C
4503 4822 051 20008 4504 4822 051 20008 4505 4822 051 20008 4506 4822 051 20008 4507 4822 051 20008 4508 4822 051 20008	OR Jumper OR Jumper OR Jumper OR Jumper OR Jumper OR Jumper	7513 5322 130 42136 BC848C 7514 5322 130 41983 BC858B 7515 4822 130 41327 BC327-40 7516 5322 130 42136 BC848C

MECHANCISM A - PLAYBACK DECK

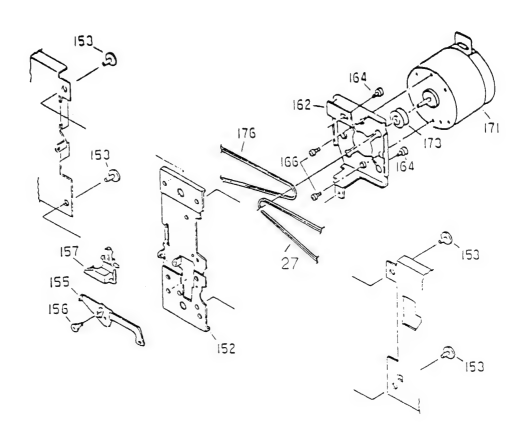
27 4822 358 31231	BELT DRIVING
43 4822 403 30811	LEVER EJECT
67 4822 402 61418	ARM PINCH
68 4822 528 70785	ROLLER PINCH
88 4822 249 10425	R/P HEAD
1 11 4822 278 90752	LEAF SWITCH
1 14 4822 278 90751	LEAF SWITCH
1 76 4822 358 31229	BELT (BIG)



MECHANISM B - R/P DECK



13 - 3 **EXPLODED VIEW-TAPE MOTOR MECHANISM**



MOTOR ASSY

171 4822 361 21585 MOTOR

173 4822 528 81482 MOTOR PULLEY

176 4822 358 31229 BELT

Note: Only the parts mentioned in this list are normal sprare parts.

PCS 83 416

MECHANICAL PARTSLIST

203	4822 442 00682	Top Cover /AS760C
205	4822 450 10204	CDC window
208	4822 426 10339	Side Plate Left
211	4822 426 10341	Side Plate Right
257	4822 442 00603	CDC 3 cover
201	40LL 44L 00000	
276	4822 410 10772	Volume knob rotary
291	4822 410 10818	Button cassette left /AS760C
291	4822 410 10821	Button cassette left /AS765C
294	4822 410 10819	Button cassette right /AS760C
294	4822 410 10822	Button cassette right /AS765C
297	4822 450 10215	Display window /AS760C
297	4822 450 10214	Display window /AS765C
308	4822 443 10173	Door cassette
312	4822 410 10775	Mic level knob
318	4822 529 10322	Damper assy
•		
370	4822 459 04351	Cabinet front
371	4822 410 10776	Button program
372	4822 410 10777	Button disc
373	4822 410 10778	Button open
374	4822 410 10779	Button jazz/rock
075	4822 410 10781	Button class/pop
375 376	4822 450 10206	DSC lens
377	4822 410 10782	Button prog/tuner
378	4822 410 10783	Button clock/preset
379	4822 410 10784	Button power
3/3	4022 410 10704	Button power
380	4822 410 10785	Button source
381	4822 410 10786	Cover deck button
382	4822 443 10448	Cassette door A
383	4822 443 10449	Cassette door B
384	4822 450 10207	Lens cassette door A
385	4822 450 10208	Lens cassette door B
386	4822 466 11341	DSC light guide
387	4822 410 10787	Button dbb/Incredible sound
388	4822 466 11342	Light guide CDC
		- 0

MISCELLANEOUS

303 50063	FM aerial
146 10657	Remote control
736 14684	Instruction for use
445 10584	Loudspeaker box 1X
321 10249	Mains cord
146 10441	Transformer
	146 10657 736 14684 445 10584 321 10249

LIST OF SCREWS

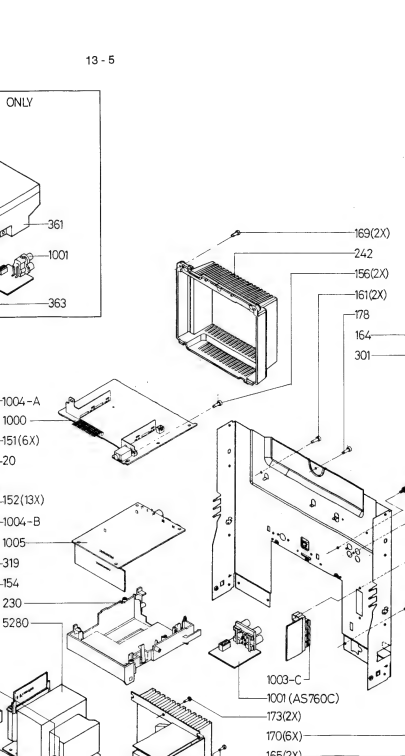
151	SCR PAN TORX TAP ST ZN BK 3X10
152	SCR PAN TORX TAP ST ZN BK 3X10
153	SCR PAN TORX TAP ST ZN BK 3X10
154	SCR PAN TORX TAP ST ZN BK 3X10
155	SCR PAN TORX TAP ST ZN BK 3X10
156	SCR PAN TORX TAP ST ZN BK 3X10
157	SCR PAN TORX TAP ST ZN BK 3X10
160	SCR PAN TORX TAP ST ZN BK 3X12
161	SCR PAN TORX TAP ST ZN BK 3X10
162	SCR PAN TORX TAP ST ZN BK 3X12
163	SCR PAN TORX TAP ST ZN BK 3X12
164	SCR PAN TORX TAP ST ZN BK 3X12
165	SCR PAN TORX TAP ST ZN BK 3X12
166	SCR PAN TORX TAP ST ZN BK 3X12
167	SCR PAN TORX TAP ST ZN BK 3X20
168	SCR PAN TORX TAP ST ZN M3X10
169	SCR PAN TORX TAP ST ZN M3X6
170	SCR WASH TORX TAP ST ZN 3X6
171	SCR WASH TORX TAP ST ZN 3X6
172	SCR WASH TORX TAP ST ZN 3X6
173	SCR WASH TORX TAP ST ZN 3X6
175	SCR PAN TORX TAP ST ZN M3X15
178	SCR PAN TORX TAP ST ZN M3X10
240	SCR WASH TORX TAP ST ZN 3X6
391	SCR WASH TORX TAP ST ZN 3X6

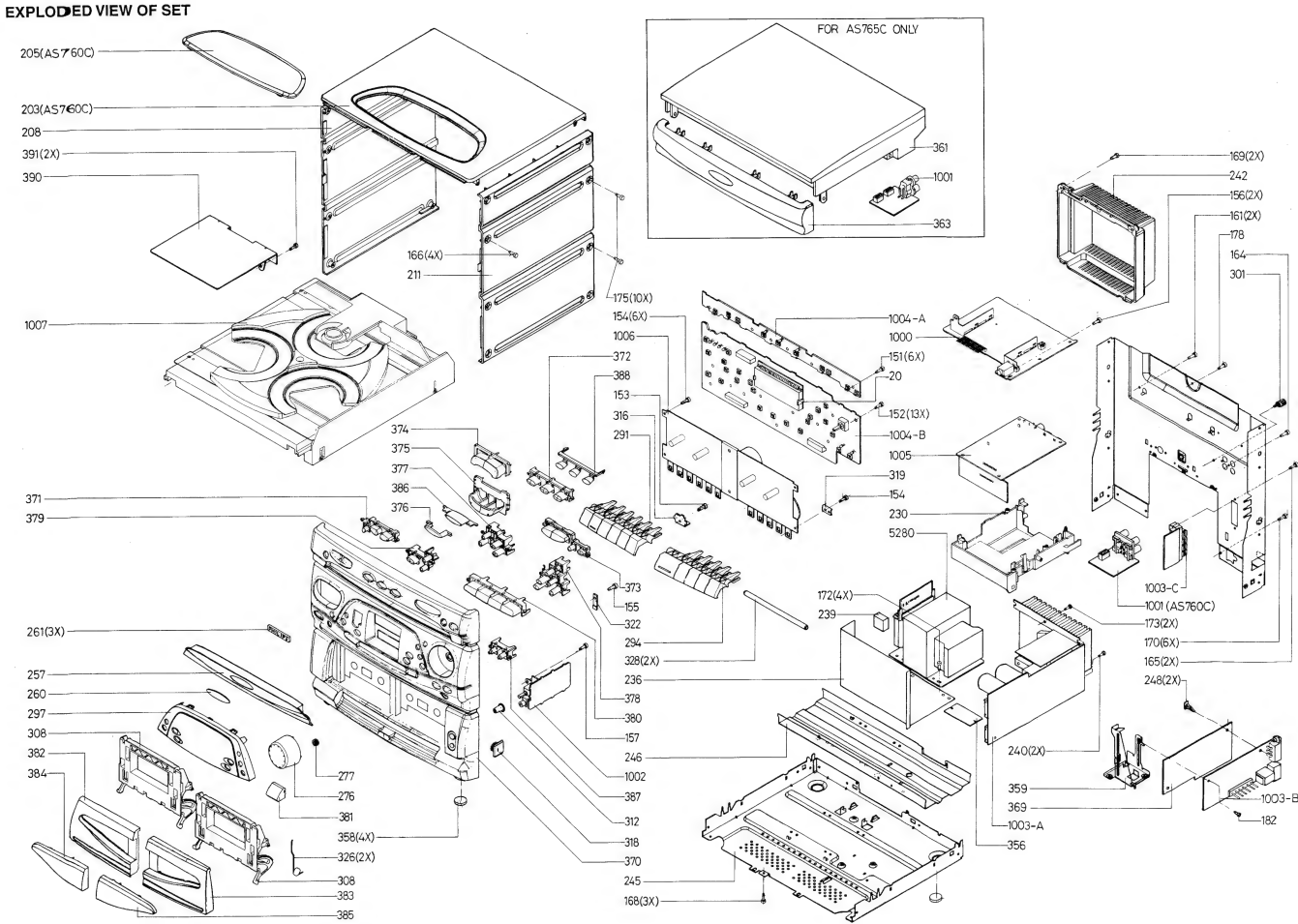
FOR AS760C/41M

168 SCR PAN TORX TAP ST ZNM3X6
174 SCR WASH TORX TAP ST ZN 3X6
180 SCR PAN TORX TAP ST ZN BK 3X12
182 SCR PAN TORX TAP ST ZN M3X6
183 SCR PAN TORX TAP ST ZN M3X6
234 SCR PAN TORX TAP ST ZN BK 3X12
238 SCR WASH TORX TAP ST ZN 3X6

FOR AS765C/41

180 SCR PAN TORX TAP ST ZN BK 3X12 181 SCR PAN TORX TAP ST ZN BK 3X12 182 SCR WASH TORX TAP ST ZN 3X6 183 SCR WASH TORX TAP ST ZN 3X6 200 CORD SET+WIRE TAG 2150MM BLK 365 PIN ZN STANDARD PASS YE 366 SCR PAN TORX TAP ST ZN 2.9X13





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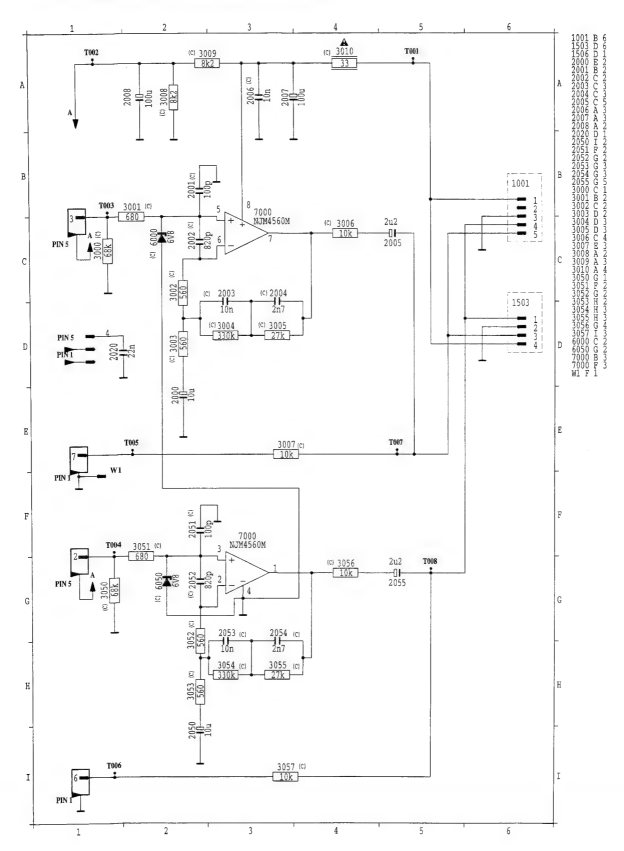
PHONO BOARD

AS660C/AS760C

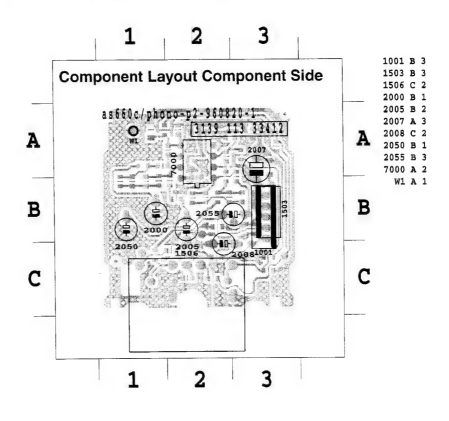
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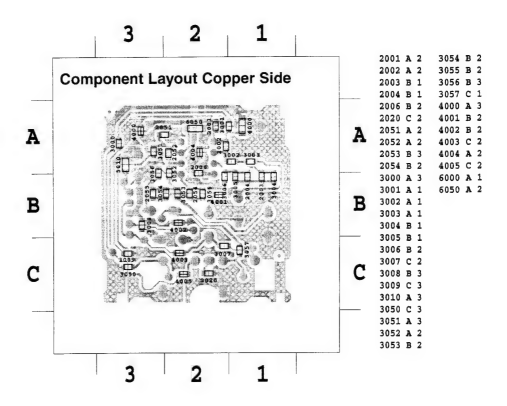
Circuit iagram	14A-2
Layout	14A-3
Portoloit	14A-4

PHONO BOARD (FOR AS660C/AS760C)



PHONO BOARD (FOR AS660C/AS760C)





This assembly drawing shows a summary of all possible verisons. For components used in a specific version see schematic diagram respectively partslist.

CAPAC	CITORS	
2001 2002 2003	4822 124 41579 5322 122 32531 4822 122 33806 4822 122 33177 4822 122 32627	
2006 2007 2008	4822 124 41576 4822 122 33177 4822 124 41643 4822 124 41584 4822 124 41579	10nF 20% X7R 50V 100μF20% 16V 100μF 20% 10V
2051 2052 2053 2054 2055	5322 122 32531 4822 122 33806 4822 122 33177 4822 122 32627 4822 124 41576	100pF 5%NP0 50V 820pF10%X7R 63V 10nF 20% X7R 50V 2.7nF10%X7R 50V 2.2μF 20% 50V
RESIS	STORS	
3001 3002 3003	4822 051 20683 4822 051 20681 4822 051 20561 4822 051 20561 4822 051 20334	560R 5% 0.1W 560R 5% 0.1W
3006 3007 3008	4822 051 20273 4822 117 10833 4822 117 10833 4822 051 20822 4822 051 20822	10K 1% 0.1W 10K 1% 0.1W 8k2 5% 0.1W
3050 3051 3052	4822 117 12556 4822 051 20683 4822 051 20681 4822 051 20561 4822 051 20561	68k 5% 0.1W 680R 5% 0.1W 560R 5% 0.1W
3055	4822 051 20334 4822 051 20273 4822 117 10833 4822 117 10833	330k 5% 0.1W 27k 5% 0.1W 10K 1% 0.1W 10K 1% 0.1W
CHIP	JUMPER	
4000 4001 4002 4003 4004	4822 051 20008 4822 051 20008 4822 051 20008 4822 051 20008 4822 051 20008	OR Jumper OR Jumper OR Jumper OR Jumper OR Jumper
DIOD	ES & INTEGRATED (CIRCUIT
6000 6050 7000	4822 130 81513 4822 130 81513 4822 209 83274	BZV55-C6V8 BZV55-C6V8 NJM4560D

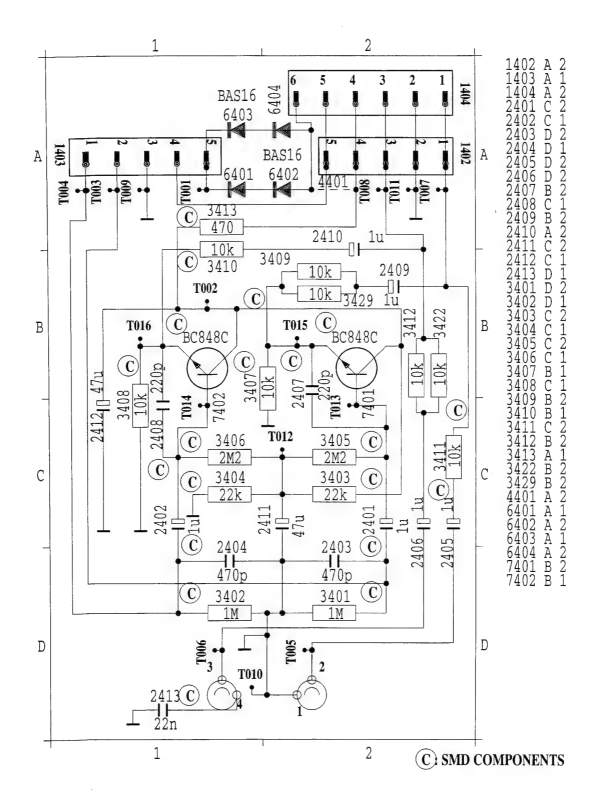
PHONO BOARD

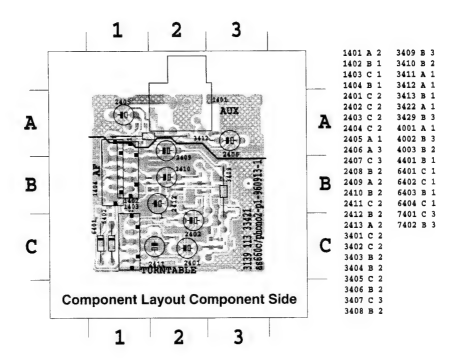
AS665C/AS765C

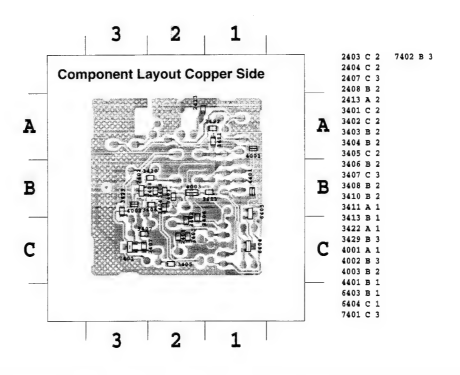
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Circuit Diagram	14B-2
Layout	14B-3
Partellet	14B-4

PHONO BOARD (FOR AS665C/AS765C)



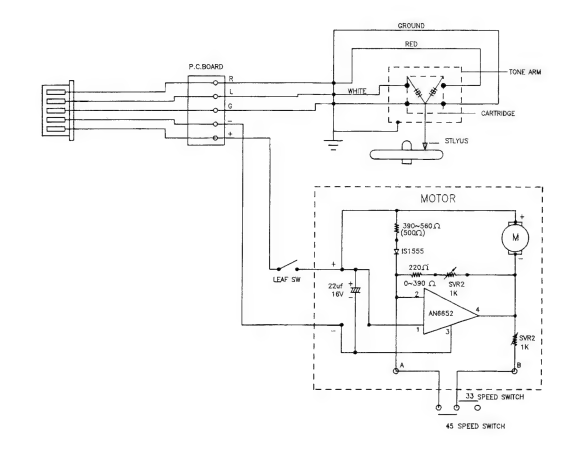




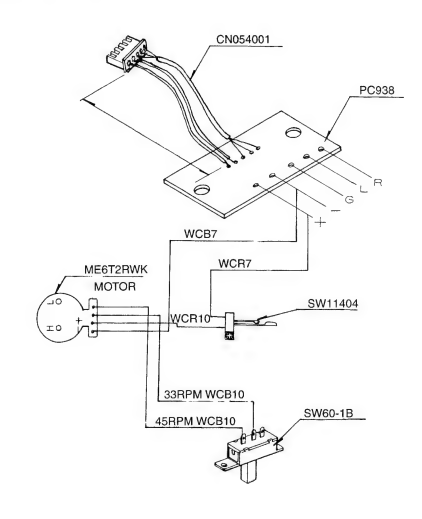
This assembly drawing shows a summary of all possible versions. For components used in a specific version see schematic diagram respectively partslist.

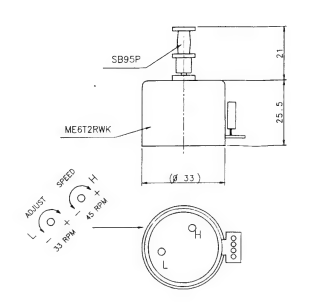
CAPACITO	JRS		
2402 482 2403 532 2404 532	22 124 40242 22 122 32268	1μF20% 63V 1μF20% 63V 470pF 10% 50V 470pF 10% 50V 1μF20% 63V	
2407 48 2408 48 2409 48	22 124 40242 22 122 33575 22 122 33575 22 124 40242 22 124 40242	1μF20% 63V 220pF 5%NPO 50V 220pF 5%NPO 50V 1μF20% 63V 1μF20% 63V	
	22 124 40433 22 124 40433	47μF20% 25V 47μF20% 25V	
RESISTO	ORS		
3402 48 3403 48 3404 48 3405 48 3406 48 3407 48 3408 48 3409 48 3410 48 3411 48 3412 48	322 051 20225 322 051 20225 322 117 10833 322 117 10833 322 051 20473 322 051 20473 322 051 20473	1M 5% 0.1W 1M 5% 0.1W 22k 5% 0.1W 22k 5% 0.1W 2M2 5% 0.1W 2M2 5% 0.1W 10K 1% 0.1W 10K 1% 0.1W 47k 5% 0.1W 47k 5% 0.1W 82K 1% 0.1W 82K 1% 0.1W 470R 5% 0.1W	
JUMPER	3		
4004 4	822 051 10008	0R 5% 0.25W	
INTEGR	ATED CIRCUITS &	TRANSISTOR	
6421 4 7401 5	822 130 81637	PMLL4148L PMLL4148L BC848C BC848C	

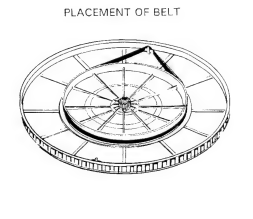
RECORD PLAYER DL-40



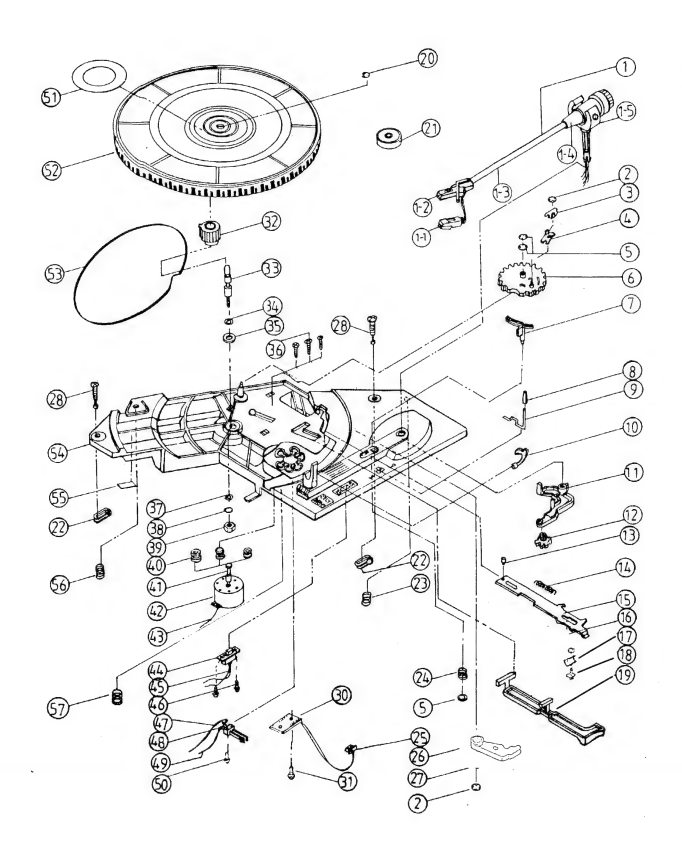
Connection of printed circuit board & motor







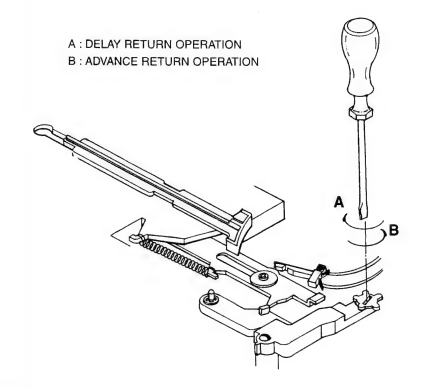
EXPLODED VIEW OF RECORD PLAYER DL-40



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Record Player DL-40 Mechanical Partslist

01	4822 251 70328	Tone Arm	26	4822 276 13817	Shut off plate, SW
1-1	4822 251 30153	Cartridge	27	4822 532 52438	Plastic Washer
02	4822 530 80538	3mm CS Ring	28	4822 502 13959	Screw
05	4822 530 80539	4mm CS Ring	32	4822 522 33225	Small Gear
06	4822 522 33247	Big Gear	34	4822 532 12731	Plastic Washer
07	4822 402 61417	Tone Aarm Elevator	35	4822 532 52434	Washer
80	4822 462 41916	Plastic Cap	37	4822 532 52449	Washer
09	4822 402 61413	Lever, Cueing	40	4822 358 31178	Motor Rubber
10	4822 402 61416	Arm Clip	41	4822 528 50332	Motor Pulley
11	4822 402 61414	Link, Return	42	4822 361 21305	Motor
12	4822 402 61415	Braacket, Adjustment	44	4822 277 11655	Slide Switch
14	4822 492 71081	Spring	48	4822 276 13251	Leaaf Switch
22	4822 492 71082	Clip	51	4822 460 20803	PVC
23	4822 492 71079	Spring	52	4822 528 10843	Turntable Platter
24	4822 492 71077	Spring	53	4822 358 31178	Belt
			56	4822 492 71078	Spring



AS760C/AS765C

A97-162



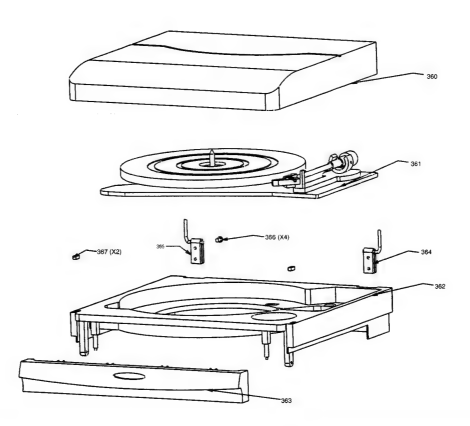
Product Service Group CE Audio

Service Information

Already published Service Informations:

Below is a portion of the exploded view showing the mounting of the Record Player that is not clearly indicated on page13-5 of the Service Manual.

Also enclosed is the update service parts list for the Main Unit printed on page 13-4 and Record player printed on page 15-2.



4822 725 25743

Main Unit Mechanical	parts list	(page	13-4)
----------------------	------------	-------	-------

203	4822 442 00682	Top Cover AS760C	378	4822 410 11314	Button clock/preset /S
205	4822 450 10204	CDC window AS760C	379	4822 410 10784	Button power
	4822 426 10339	Side Panel Left	379	4822 410 11249	Button power /S
208		Side Panel Right	380	4822 410 10785	Button source
211	4822 426 10341	Cover Rucksack	380	4822 410 10765	
242	4822 442 00576	Cover Hucksack	360	4822 410 11315	Button source /S
248	4822 466 93148	Spacer 5mm	381	4822 410 10786	Cover deck button
257	4822 442 00603	CDC Tray cover	381	4822 442 01011	Cover deck button /S
	4822 442 01009	CDC Tray cover /S	382	4822 443 10448	Cassette door A
257		Philips Brandname	382	4822 443 10772	Cassette door A /S
261	4822 459 11086	•	383		Cassette door A 75
276	4822 410 11034	Volume knob rotary	303	4822 443 10449	Cassette door B
276	4822 410 11252	Volume knob rotary /S	383	4822 443 10773	Cassette door B /S
277	4822 492 51374	Ring	384	4822 450 10207	Lens cassette door A
291	4822 410 10821	Button cassette left	385	4822 450 10208	Lens cassette door B
291	4822 410 10021	Button cassette left /S	386	4822 466 11341	DSC light guide
	4822 410 11233	Button cassette right	387	4822 410 10787	Button dbb/Incredible sound
294	4622 410 10022	button cassette right	367	4022 410 10/6/	battori abb/incredible sourid
294	4822 410 11254	Button cassette right /S	388	4822 466 11342	Light guide CDC
297	4822 450 10215	Display window /AS760C	5280	4822 146 10758	Mains Transformer /22S/30
297	4822 450 10214	Display window AS765C/41	5280	4822 146 10637	Mains Transformer /41
297	4822 450 10381	Display window AS765C/22S		4822 303 50063	FM aerial
308	4822 443 10173	Door cassette		4822 303 50082	AM Frame Aerial
000	1022				
312	4822 410 10775	Mic level knob		4822 219 10115	Remote control
318	4822 529 10322	Damper assembly		4822 321 10249	Mains cord
326	4822 492 11049	Spring		4822 321 10954	Mains cord /30
358	4822 462 40683	Plate (Foot)		4822 445 10584	Loudspeaker box
360	4822 462 71935	Dust Cover AS765C			·
				4822 445 10675	Loudspeaker box /S
363	4822 442 00722	Cover Turntable AS765C		4822 736 14684	Instruction for use /30/41
363	4822 442 01036	Cover Turntable AS765C/S		4822 736 15573	Instruction for use /22S
364	4822 401 11706	Clamping Block Right AS765C			
365	4822 401 11707	Clamping Block Left AS765C	Note:	Only the parts me	entioned in this list are normal
367	4822 462 41656	Rubber pad AS765C		service spare parts	
007	4022 (02) (03	,		out of all of all of	•
370	4822 459 04351	Cabinet front			
370	4822 459 04683	Cabinet front /S			
371	4822 410 10776	Button program			
371	4822 410 11245	Button program /S			
372	4822 410 10777	Button disc			
J	1022 110 1011				
373	4822 410 10778	Button open			
373	4822 410 11246	Button open /S			
374	4822 410 11211	Button jazz/rock			
374	4822 410 11255	Button jazz/rock /S			
375	4822 410 11212	Button class/pop			
375	4822 410 11256	Button class/pop /S			
376	4822 450 10206	DSC lens			
377	4822 410 11411	Button prog/tuner			
377	4822 410 11313	Button prog/tuner /S			
378	4822 410 11412	Button clock/preset			

PCS 96 772 2

Record Player DL-40 Mechanical parts list (page 15-2)

1	4822 251 70328	Tone Arm
1-1	4822 251 30153	Cartridge
2	4822 530 80538	3mm CS Ring
5	4822 530 80539	4mm CS Ring
6	4822 522 33247	Big Gear
Ŭ	1022 022 002	2.g 2.2
7	4822 402 61417	Tone Arm Elevator
8	4822 462 41916	Plastic Cap
9	4822 402 61413	Lever, Cueing
10	4822 402 61416	Arm Clip
11	4822 402 61414	Link, Return
12	4822 402 61415	Bracket, Adjustment
14	4822 492 71081	Spring
21	4822 263 21184	45 RPM Adaptor
22	4822 492 71082	Clip
23	4822 492 71079	Spring
		, 0
24	4822 492 71077	Spring
26	4822 466 93093	Shut Off Plate, Sw
27	4822 532 52438	Plastic Washer
28	4822 502 13959	Screw
32	4822 522 33225	Small Gear
34	4822 532 12731	Plastic Washer
35	4822 532 52434	Washer
37	4822 532 52449	Washer
40	4822 529 10373	Motor Rubber
41	4822 528 50332	Motor Pulley
42	4822 361 21305	Motor
44	4822 277 11655	Slide Switch
48	4822 277 11055	Leaf Switch
51	4822 460 20803	Pvc Sheet
52	4822 528 10843	Turntable Platter
UŁ	1022 020 10040	, 311110010 1 101101
53	4822 358 31178	Belt
56	4822 492 71078	Spring
57	4822 492 11448	Spring
59	4822 492 11449	Spring

Note: Only the parts mentioned are normal service spare parts.

AS760C/AS765C

A97 - 175



Product Service Group CE Audio

Service Information

Already published Service Informations:

A97 - 162

CHANGES DURING PRODUCTION

FRONT BOARD

* From production week 9640 onwards the following is implemented to improve the DSC and CDC Led brightness.

Change	3523 to 220R 1% 0.1W	4822 117 11503
	3524 to 220R 1% 0.1W	4822 117 11503
	3530 to 220R 1% 0.1W	4822 117 11503
	3535 to 220R 1% 0.1W	4822 117 11503
	3569 to 220R 1% 0.1W	4822 117 11503
	3570 to 220R 1% 0.1W	4822 117 11503
	3571 to 220B 1% 0.1W	4822 117 11503

* From production week 9708 onwards a new layout is implemented to facilitate the change-over to a new μProcessor software mask version which incorporate additional features for other application. The new layout and circuit diagrams are enclosed.

Delete 3400 7401 4822 209 15436 TMP87CP71F - "322S51371"

PHONO BOARD (for External Record Player version only)

* From production week 9640 onwards a new diode type is applied. The new layout and circuit diagrams are enclosed.

Change 6000 to BZX84-C6V8 5322 130 80406 6050 to BZX84-C6V8 5322 130 80406

AF2 BOARD

* From production week 9628 a new layout is implemented to solve EMC problem. The new layout and circuit diagrams are enclosed.

Add 2559 22nF 50V 10% 5322 122 32654 2579 22nF 50V 10% 5322 122 32654

POWER 1 MODULE

* From production week 9734 onwards layout stage .2 is implemented. The new layout and circuit diagrams are enclosed.

Reason: Combine +12A and +12M into one common supply line with improved ripple.

Add 2364 4822 124 41579 10μF 20% 50V 3052 4822 116 83864 10k 5% 0,5W Delete 2315, 2319-2320, 3315, 6344, 7304 and 9319

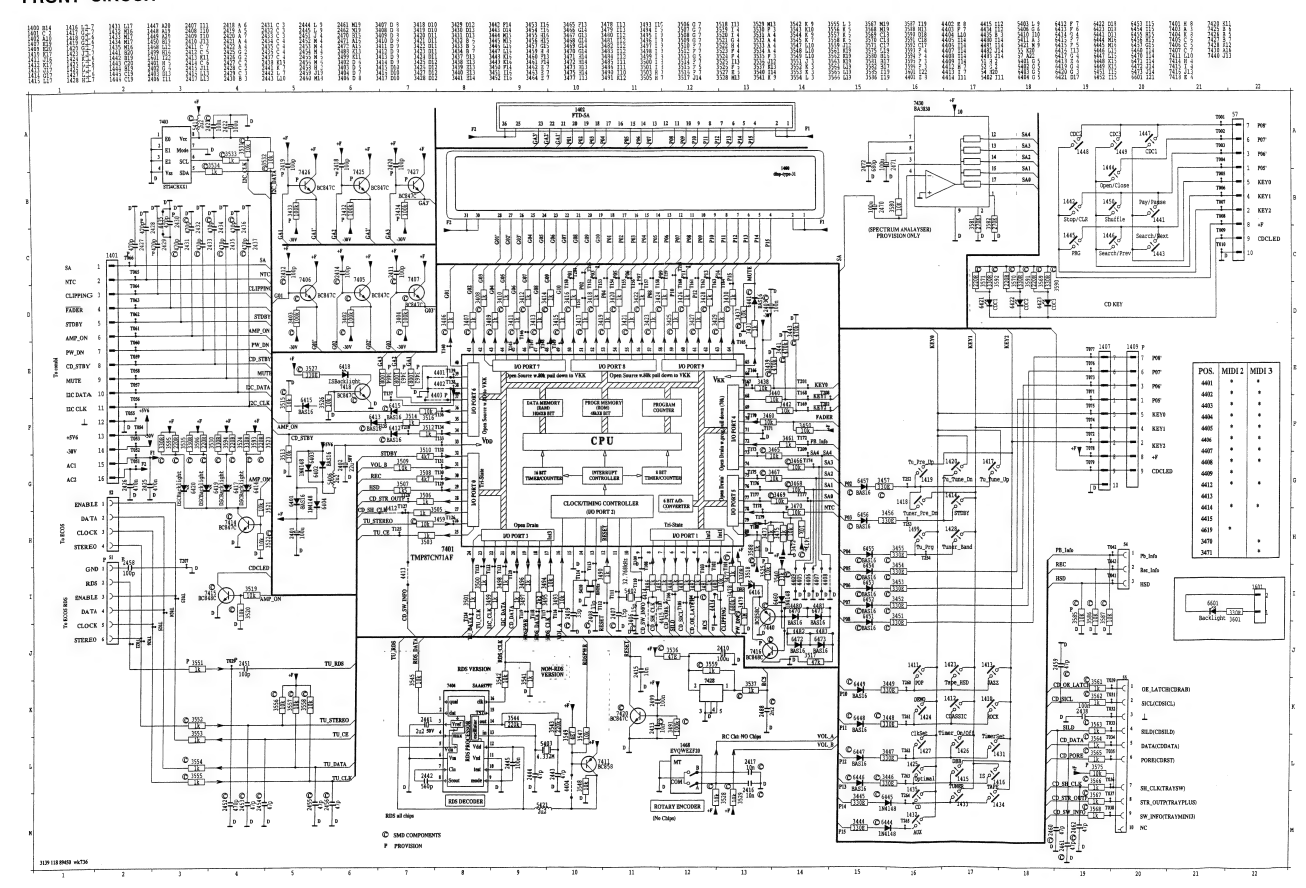
CDC-3 MODULE

A new CDC-3 Module is introduced into the set from production week: 9736 for sets serial no. RZ......

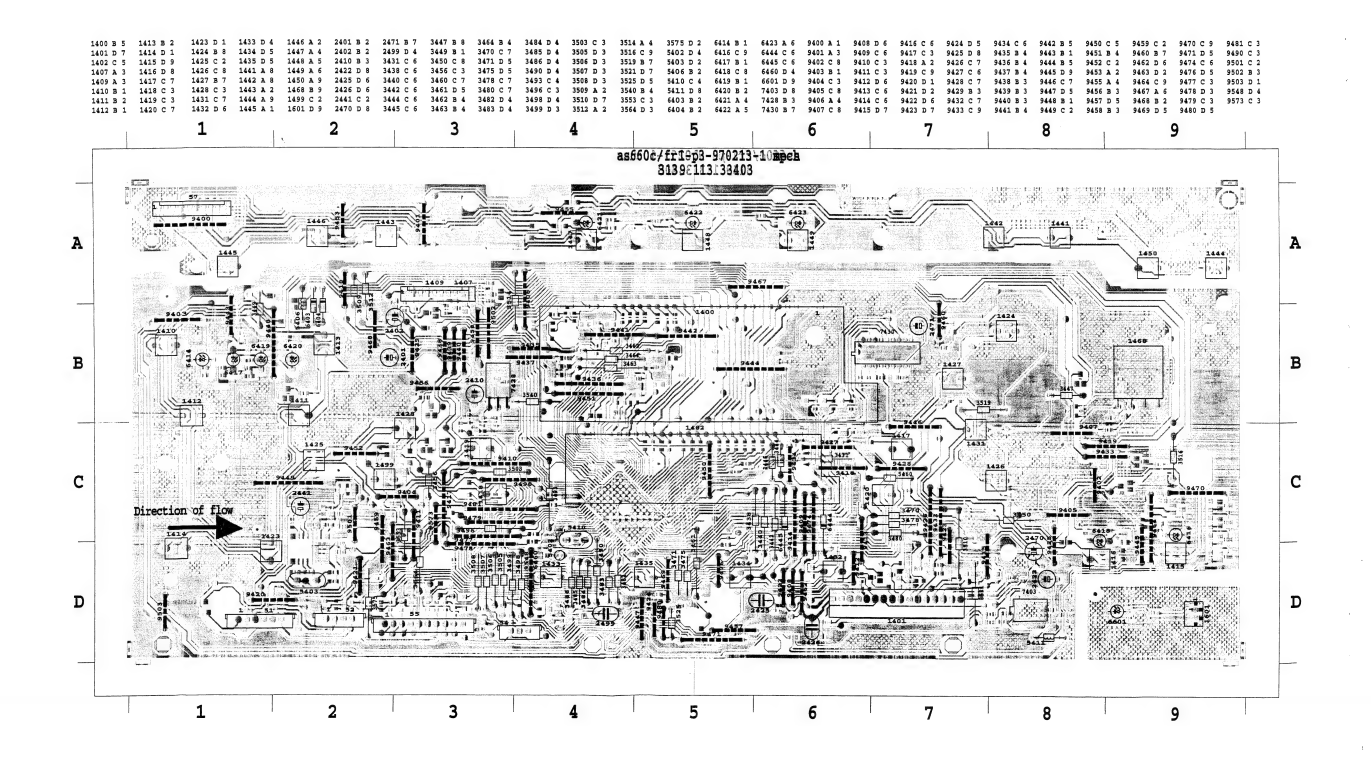
9738 for sets serial no. SV...... 9742 for sets serial no. KT......

The electrical schematics, layout, exploded view, etc are enclosed.

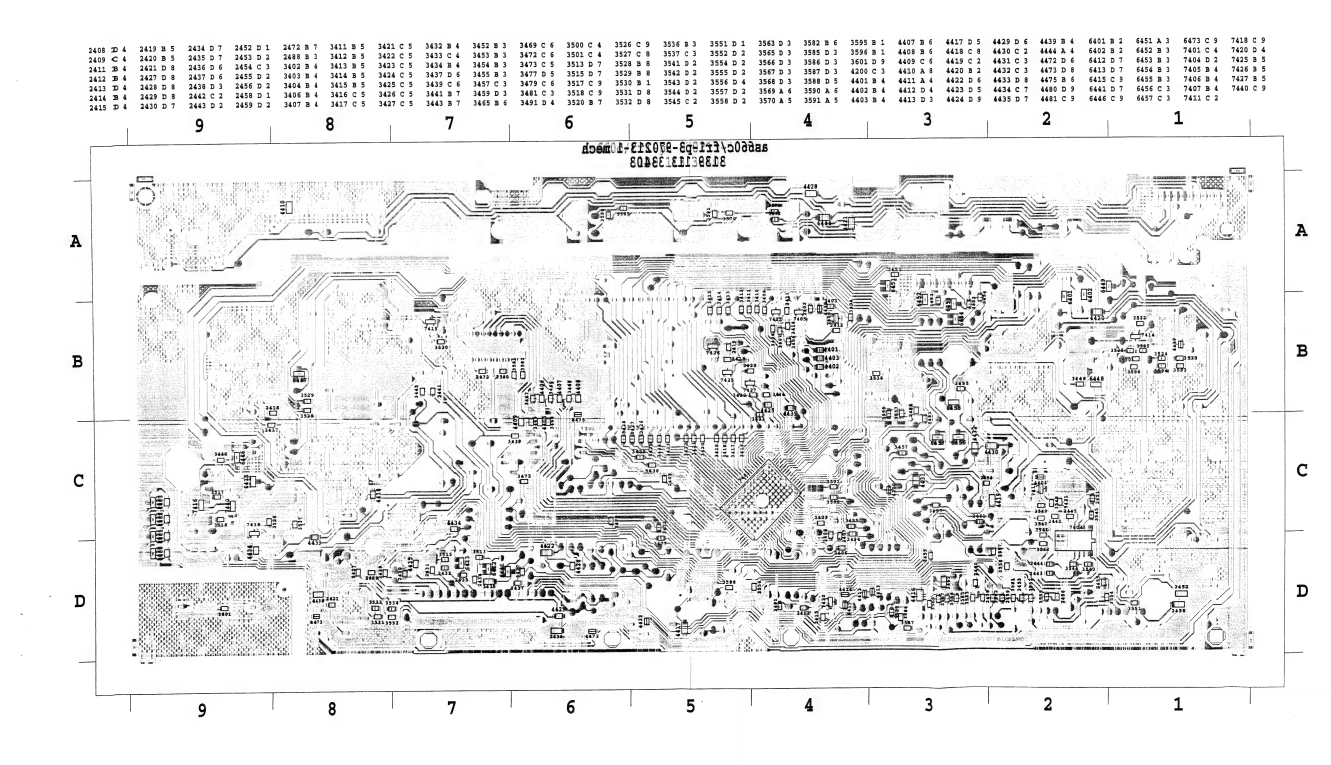
FRONT CIRCUIT



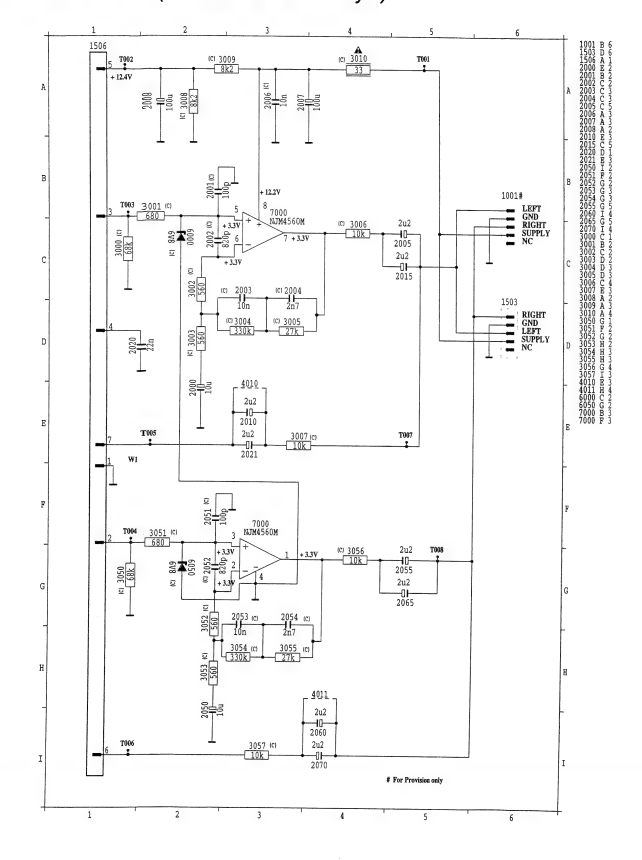
FRONT COMPONENT LAYOUT



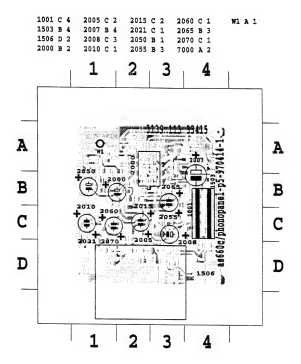
FRONT CHIP LAYOUT

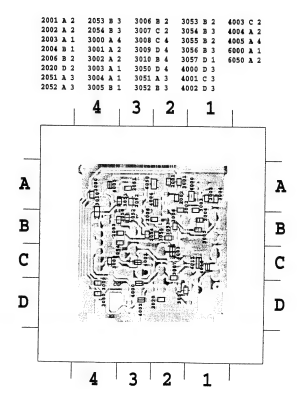


PHONO CIRCUIT (For External Record Player)

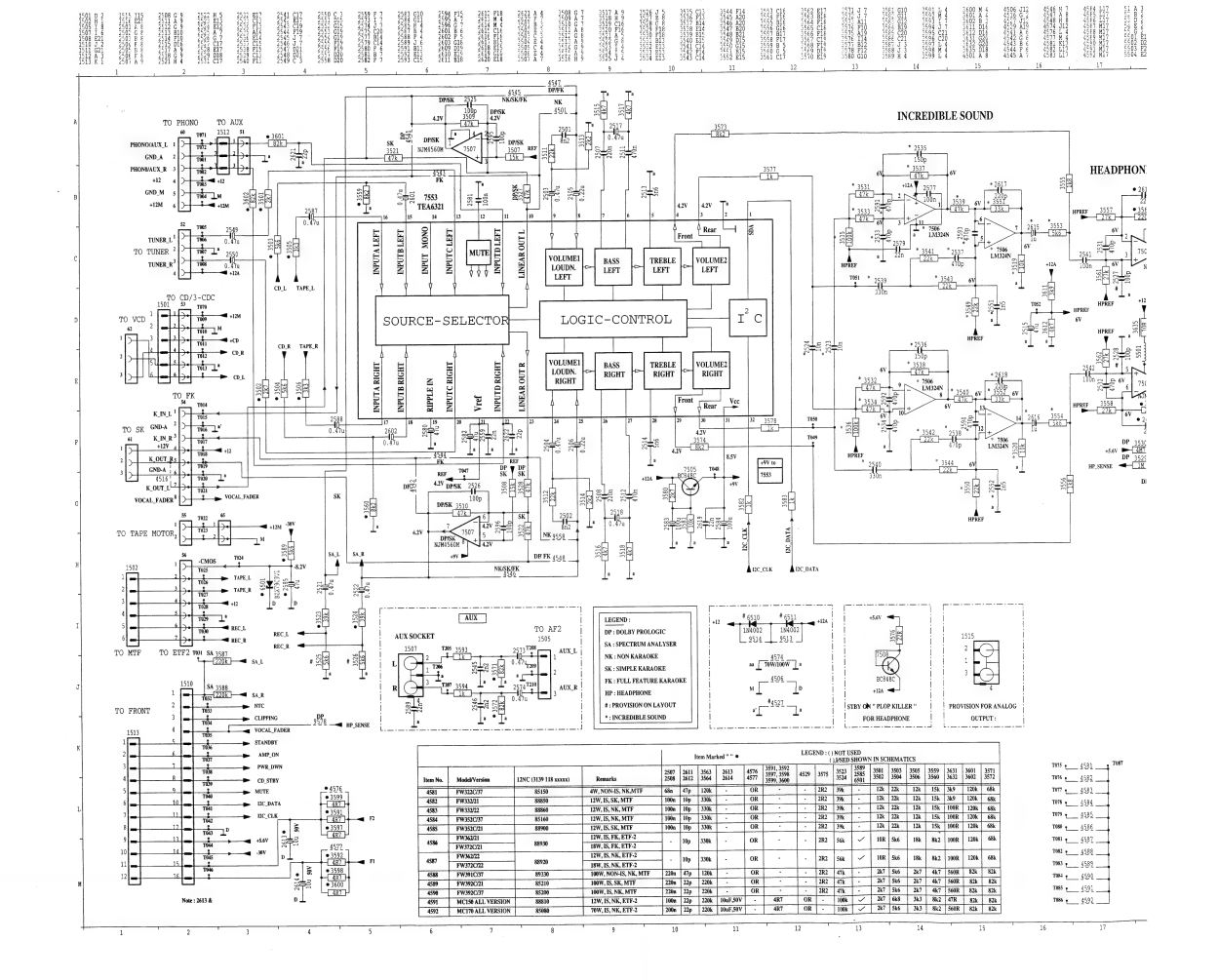


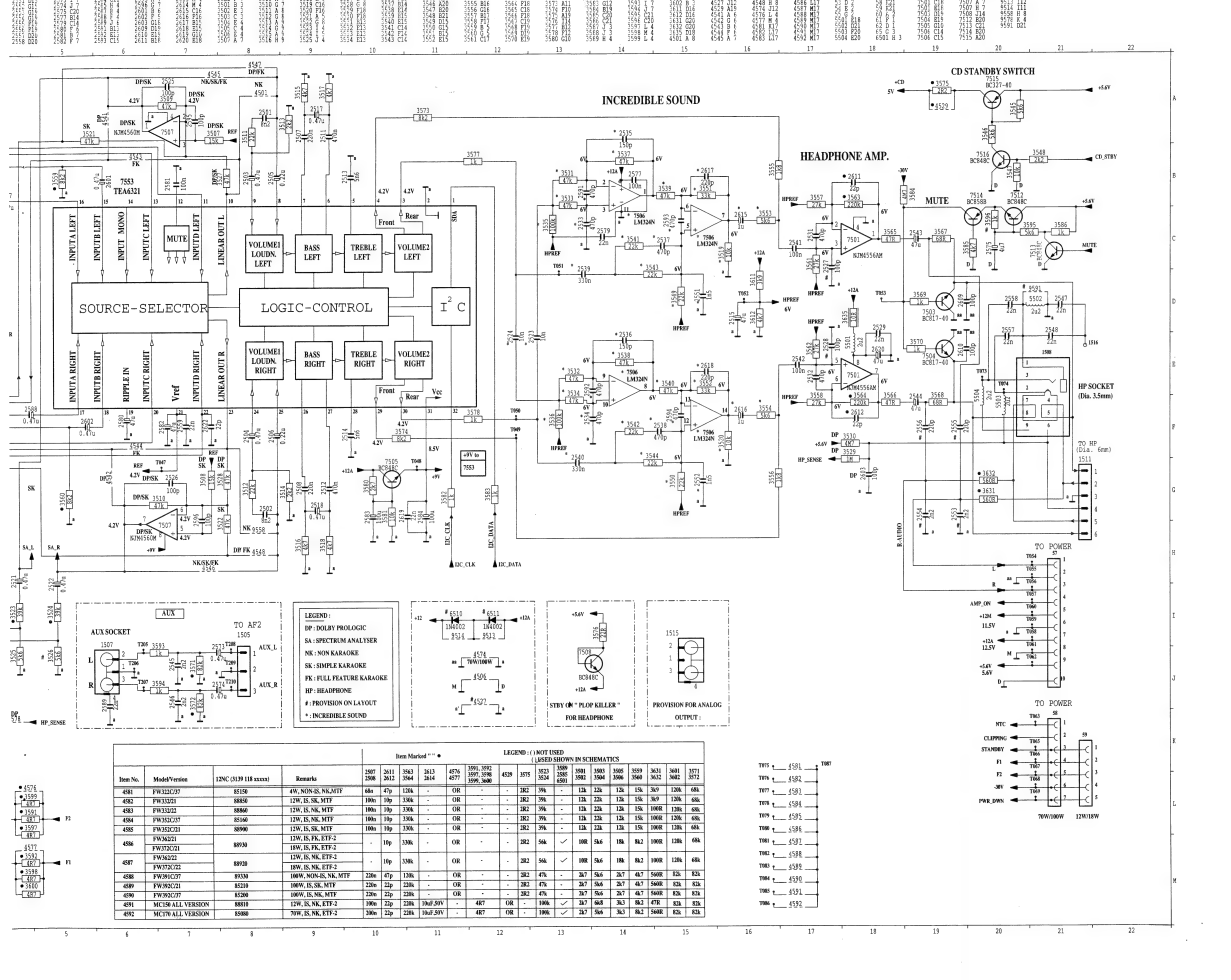
PHONO COMPONENT AND CHIP LAYOUT (For External Record Player)

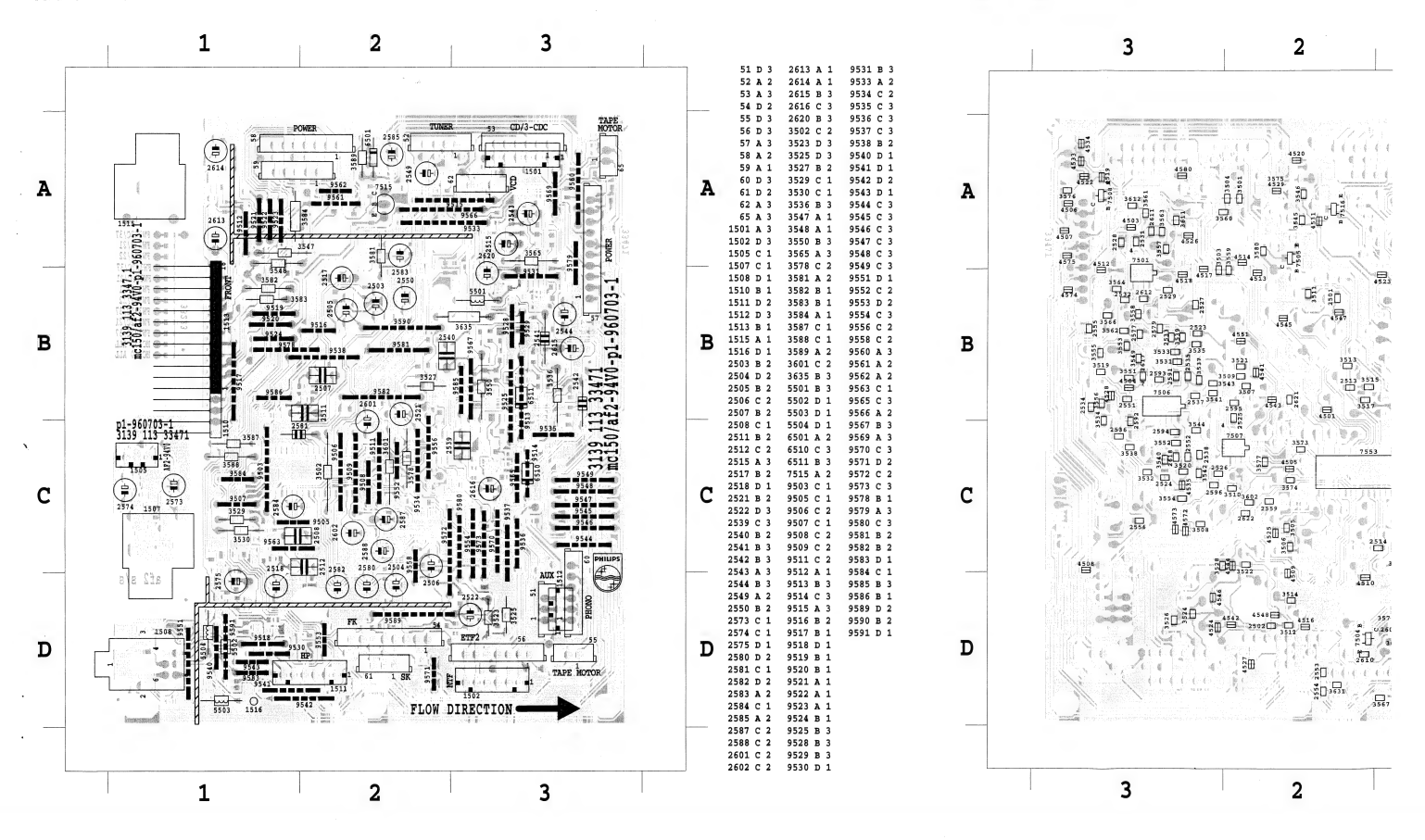


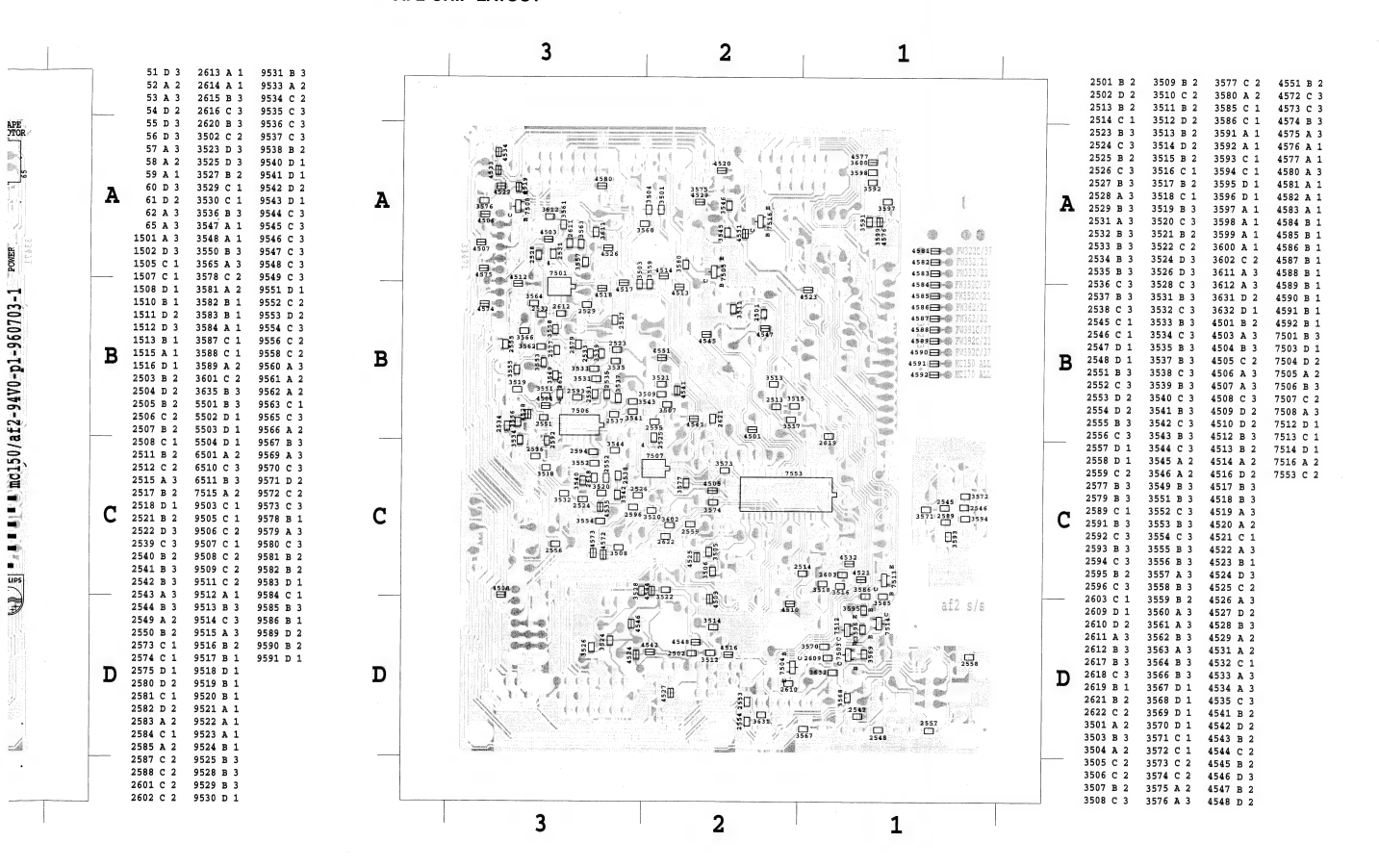


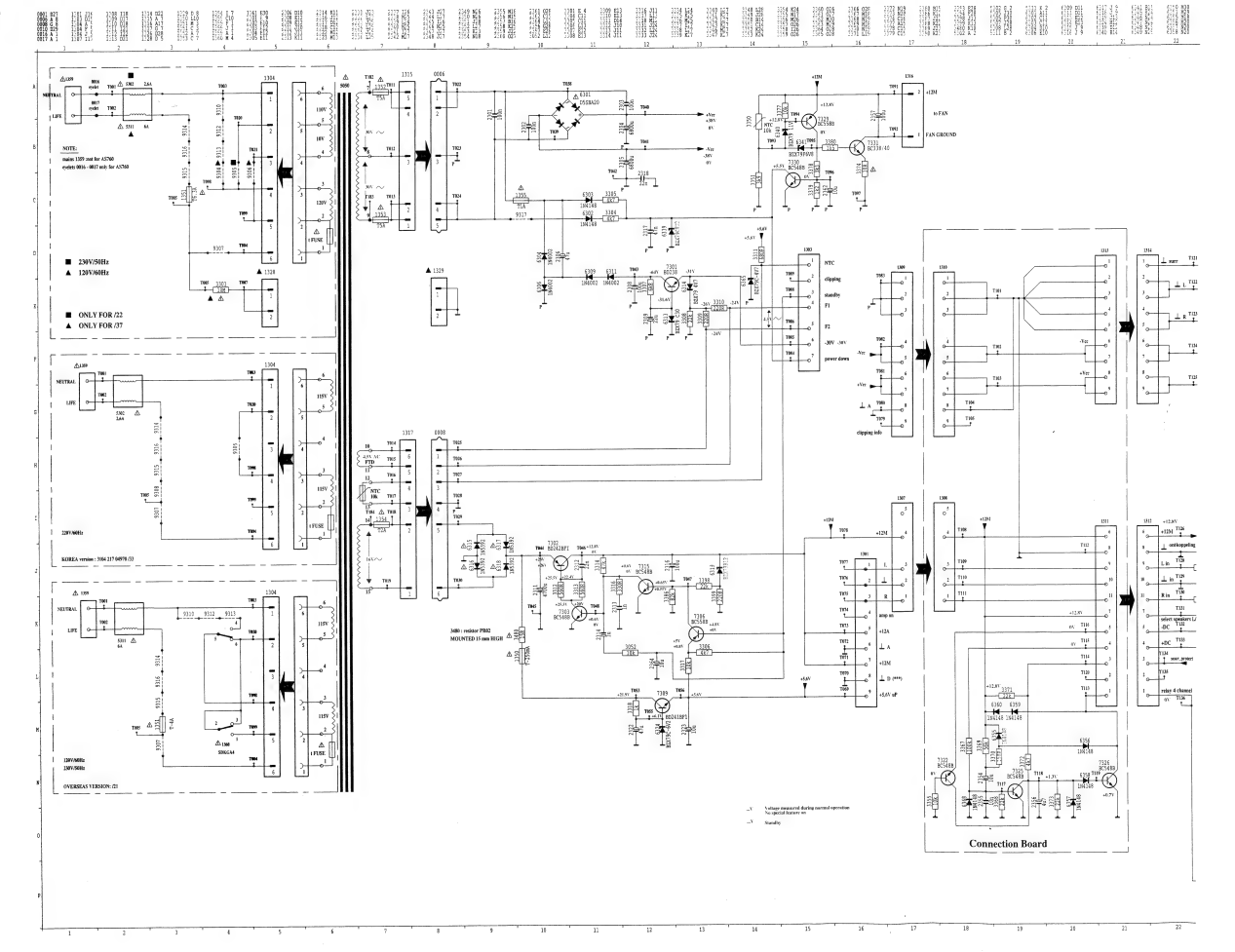
AF2 CIRCUIT

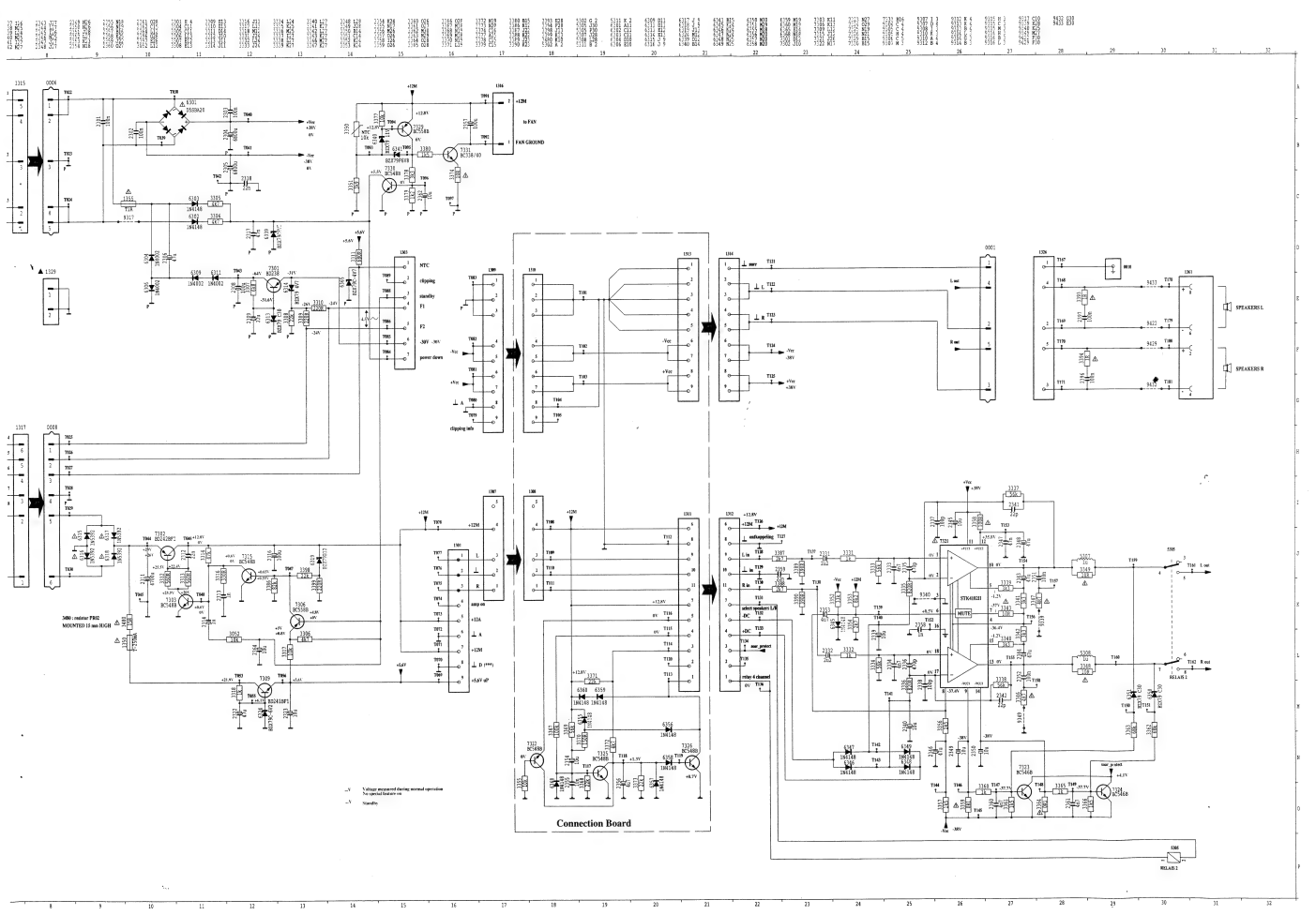






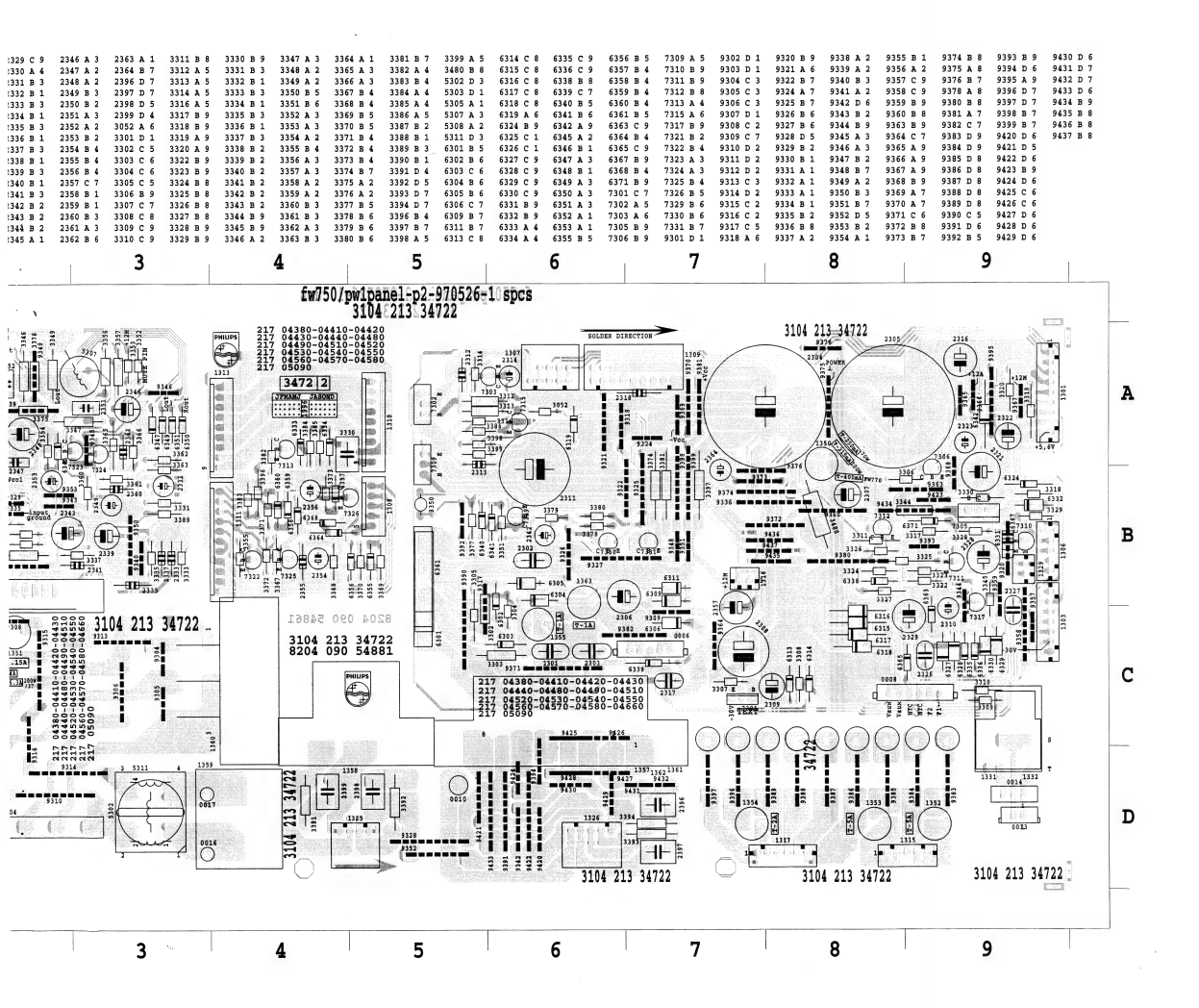


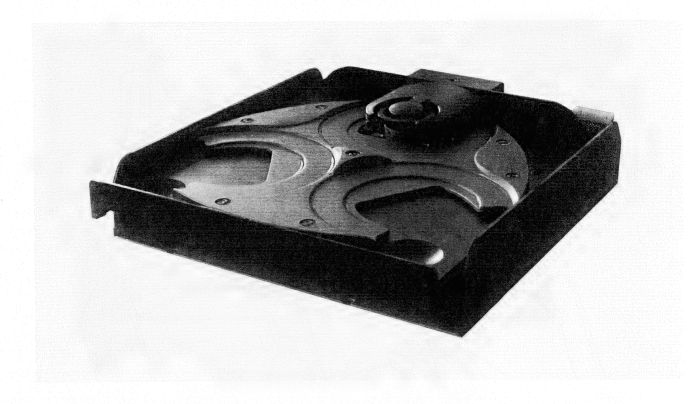




3

6





3CDC Module

(3 Disc Carrousel Changer)

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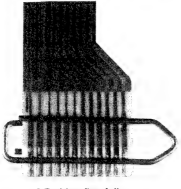
	40.0
Demounting Hints	10-2
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Servicing Hints

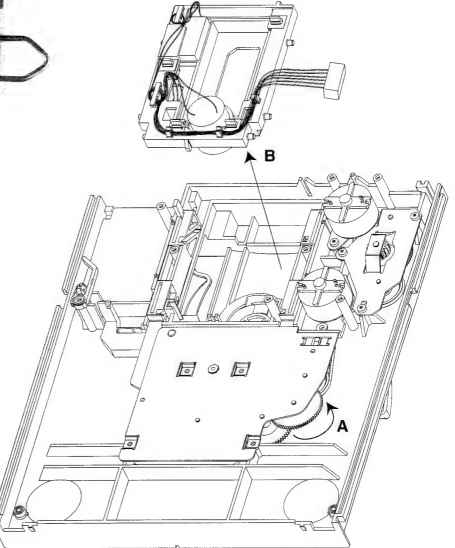
Replacement of CD Drive

See also exploded view of changer mechanism.

- 1. Demount flex plate (pos 140).
- 2. Demount printed circuit board: remove 6 screws and desolder lips of tray motor and carrousel motor.
- 3. Disconnect flexfoil and JST connector of CD drive from Printed circuit board. Shortcircuit the flexfoil with a paperclip to protect the laser against ESD.
- 4. Remove 2 screws (pos 107,108) and demount CD drive lockings (pos 105,106).
- 5. Turn gearwheel (pos 42) of disc change mechanism by finger to move CD drive support in upper position as shown in picture below (A).
- 6. Demount CD drive support (pos 95) (B).
- Replace CD drive (pos 100). The wire tree of JST connector has to be desoldered and resoldered on the new CD drive again.



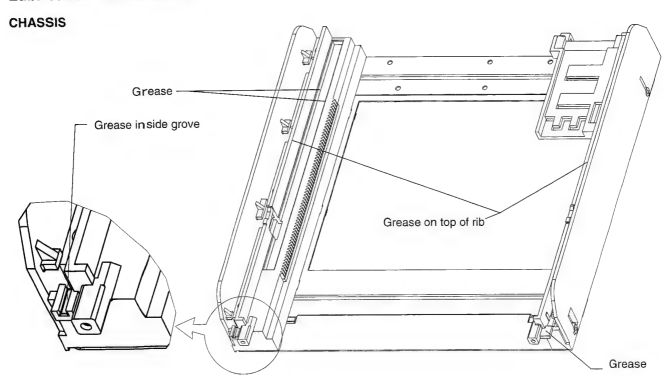




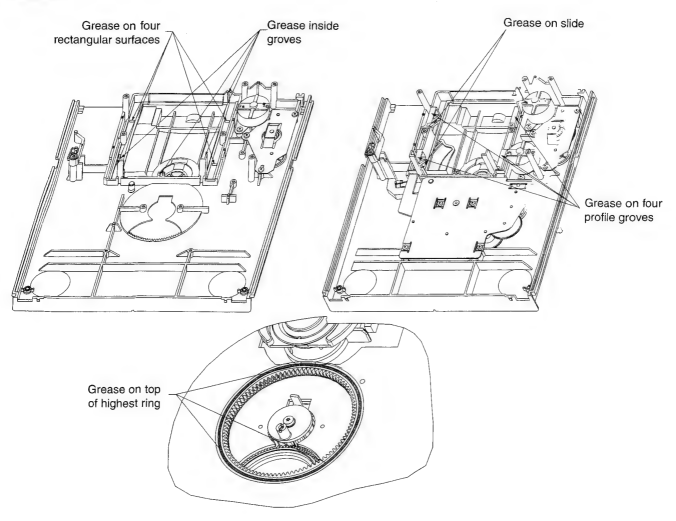
Mounting of Carrousel

- 1. Turn gearwheel (pos 42) of disc change mechanism by finger until CD drive is in play position.
- 2. Mount carrousel (pos 115) so that disc is positioned right on turntable. Carrousel position number doesn't matter.

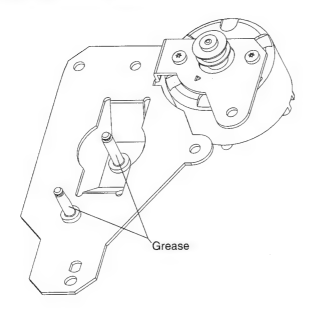
Lubrication Instructions



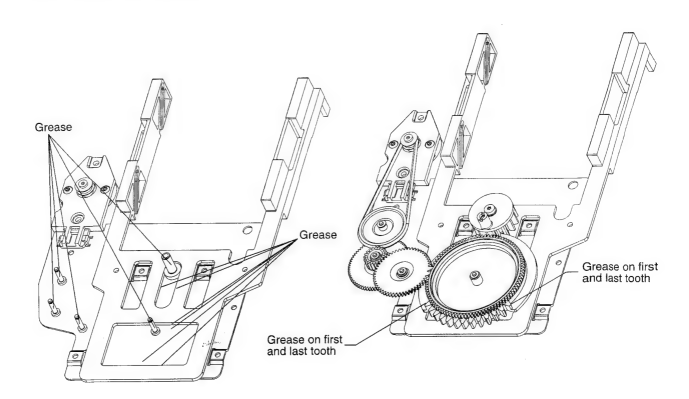
DRAWER



DRAWER MECHANISM



DISC CHANGE MECHANISM



Use only grease Polylub GLY 801 service codenumber 4822 390 10136

WARNING

CHARGED CAPACITORS ON THE SERVO BOARD MAY DAMAGE THE CD DRIVE ELECTRONICS WHEN CONNECTING A NEW CDM MECHANISM. THAT'S WHY, BESIDES THE SAFETY MEASURES LIKE

- · SWITCH OFF POWER SUPPLY
- ESD PROTECTION

ADDITIONAL ACTIONS MUST BE TAKEN BY THE REPAIR TECHNICIAN.

The following steps have to be done when replacing the CDM mechanism:

- 1. Disconnect old CD drive flexfoil from printed board
- 2. Connect paperclip to CD drive flexfoil to short-circuit flexfoil (fig.1)
- 3. Short-circuit printed board with brass-sheet (4822 321 11197) plugged into the flexfoil connector (fig.2)
- 4. Remove old CD drive mechanism
- 5. Position new CD mechanism in its studs
- 6. Remove short-circuit from printed board connector
- 7. Remove short-circuit from flexfoil of new CD drive
- 8. Connect new flexfoil to print connector (fig.3)

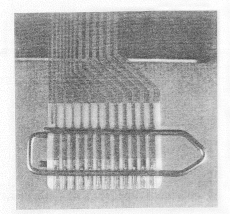


fig.1

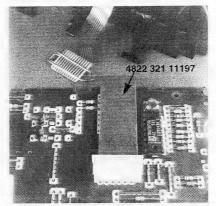


fig.2

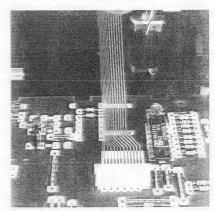
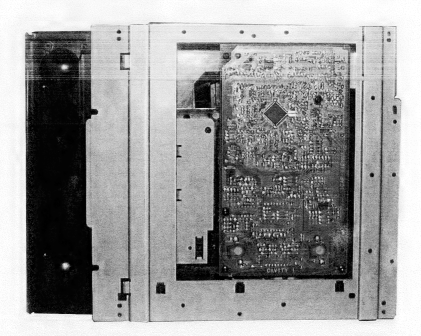
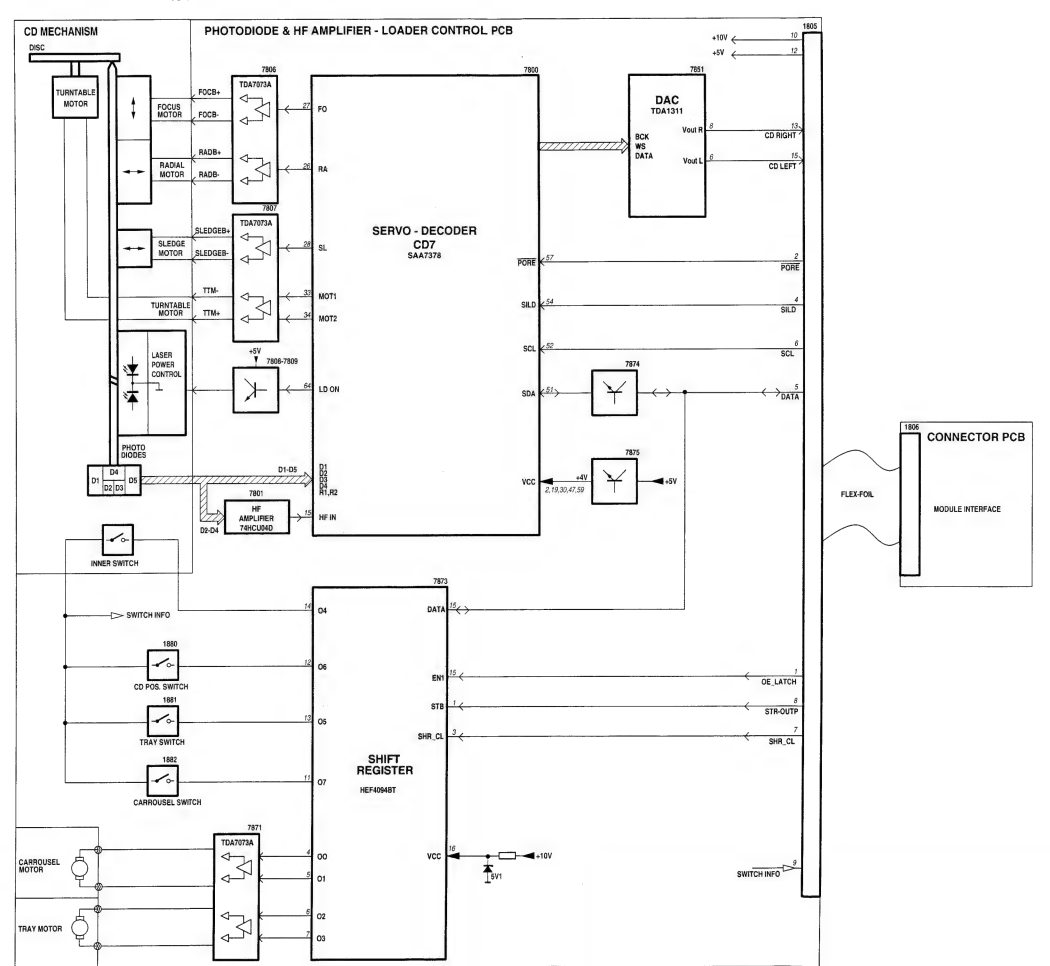
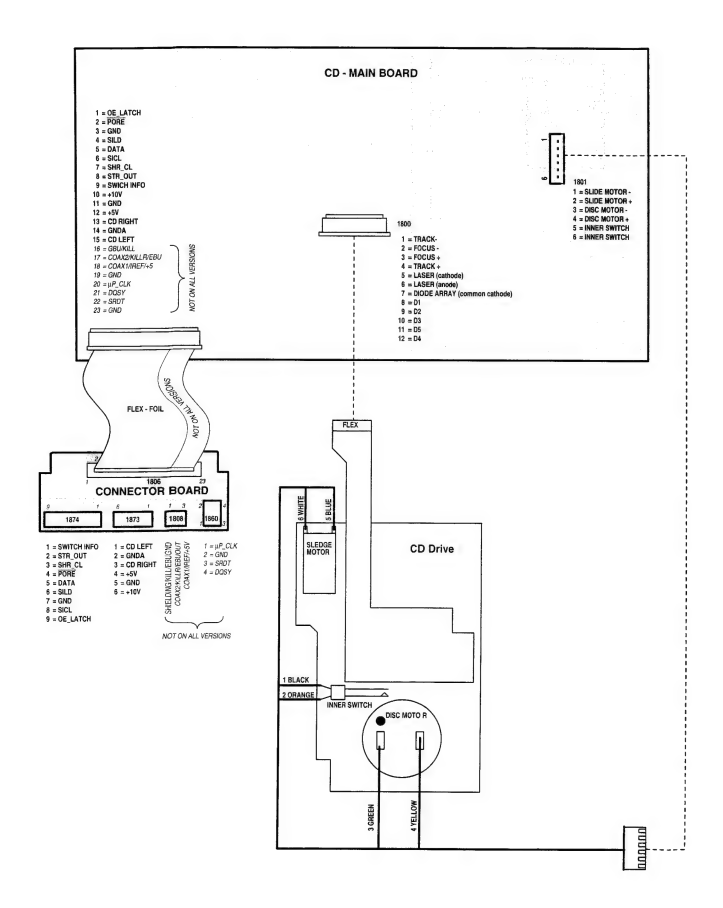


fig.3

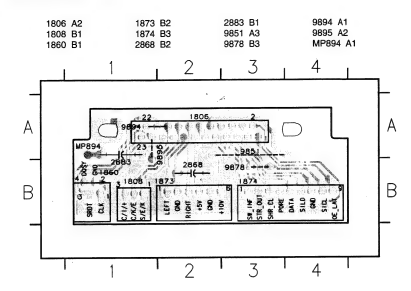
Service Position





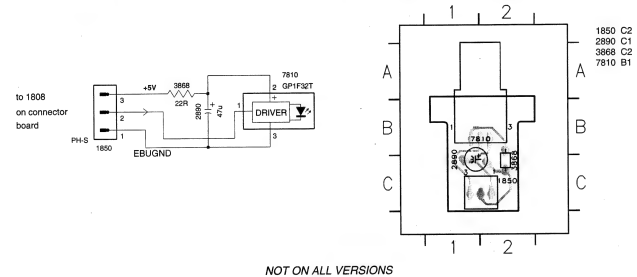


Connector Board Copperside view

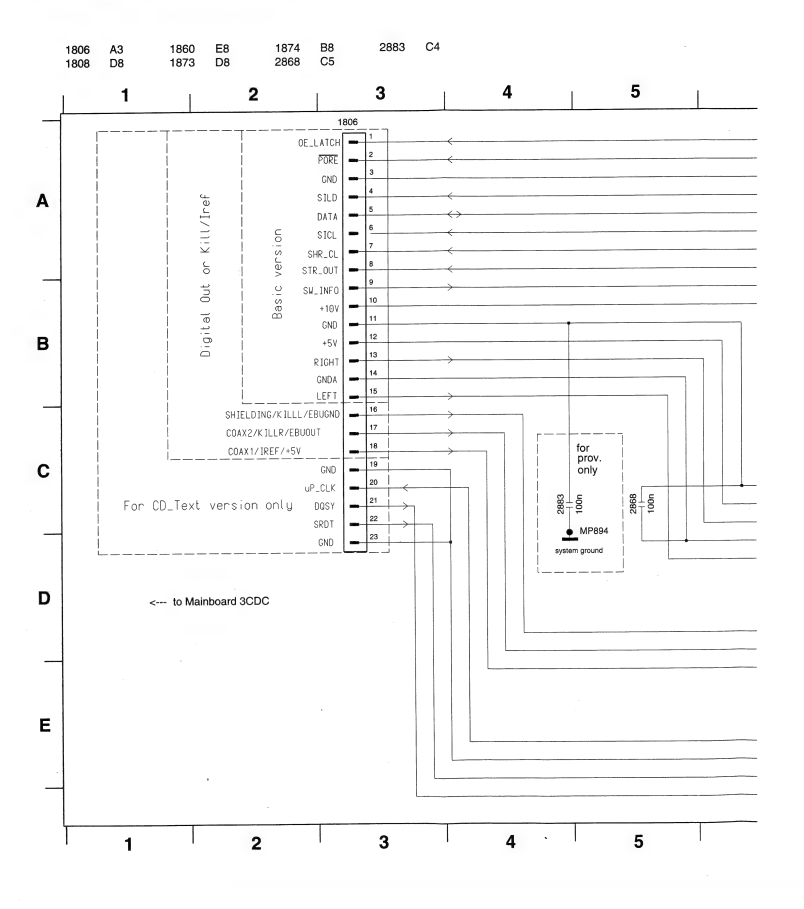


Circuit Diagram Optical out

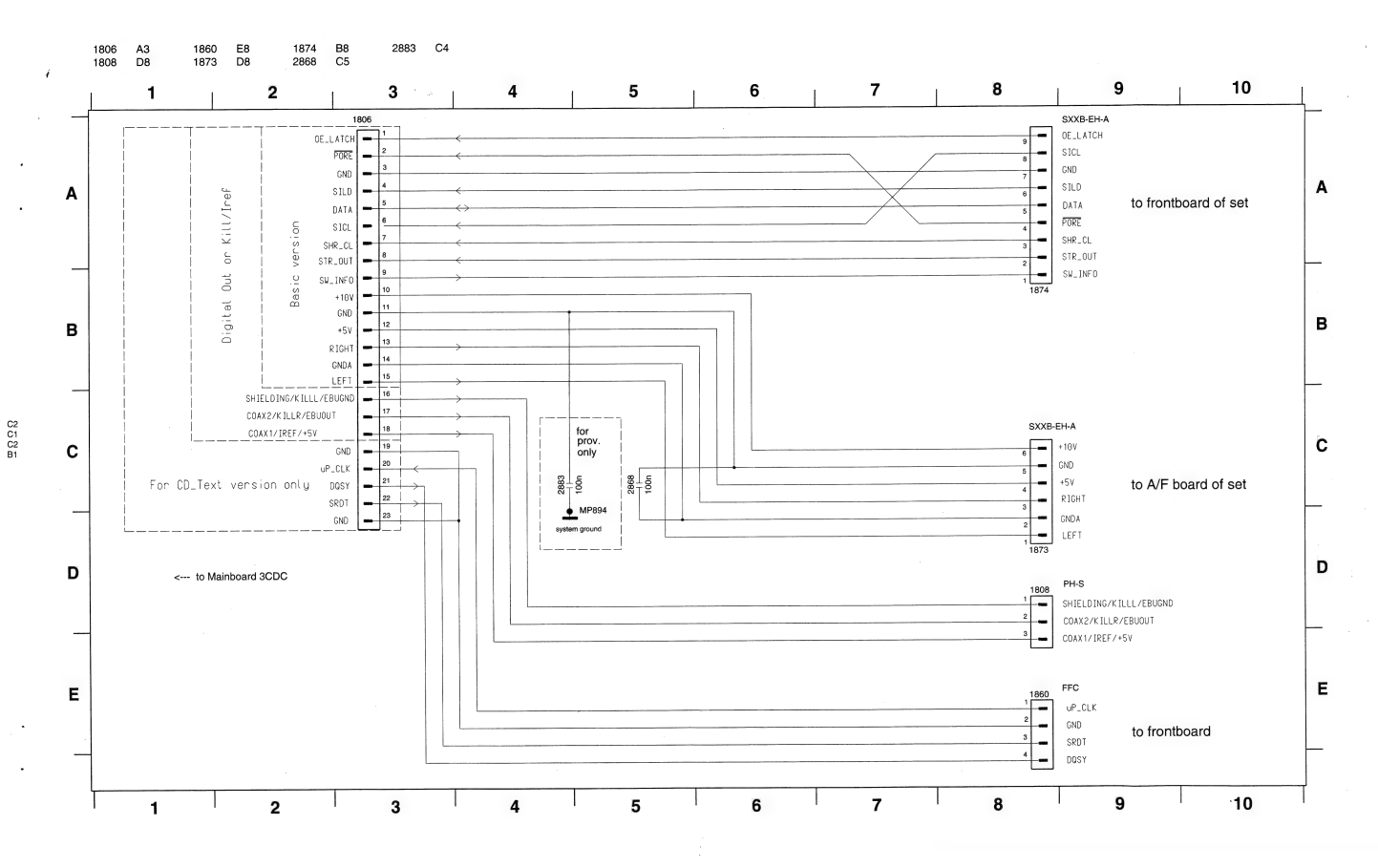
Component Layout Optical out



Circuit diagram Connector Board



Circuit diagram Connector Board



2863 A5

2864 B3

2865 C5

2866 E3 2867 G5 3837 B3

3838 B4

3839 B3

3840 B3

3841 G2

7871 I3 7873 G1

7874 E1

7875 C5

9800 C4

2862 A1

2863 A1

2864 B3

2865 C1

2866 E3

2867 F1

3834 E3

3837 B2

3838 B2

3839 B3

3840 B3

3841 F3

7851 B4

7871 H3

7873 F4

7874 D4

7875 C1

9800 C1

1800 E3

1801 H2

1805 B5

1810 C3

1876 I1

1878 14

1880 B2

1881 C4

1882 B1

2800 D4

2801 D3

2802 E4

2803 D3

2804 D4

2805 D3

2806 D3

2807 E4

2808 D3

2809 G3

2810 E4

2811 D3

2812 F4

2813 F4

2814 F4

2815 F4

2817 F4

2819 F4

2820 F5

2821 G5

2822 D5

2823 C3

2824 C4

2825 D4

2826 D2

2827 C2

2828 B3

2829 13

2830 C2

2831 C4

2832 E3

2833 B4

2834 C3

2835 B4

2836 F3

2837 H3

2838 H2

2839 G2

2840 G2

2841 B3

2842 F3

2843 G3

2844 B4

2845 F2

2846 B4

2847 G3

2849 E5

2850 D2

2851 C1

2852 A2

2853 A3

2854 B4

2856 D2

2857 C1

2858 C1

2859 D2

2860 A3

2861 A4

2862 A4

2863 A5

2864 B3

2865 C5

2866 E3

2867 G5

3834 E3

3837 B3

3838 B4

3839 B3

3840 B3

3841 G2

7851 B2

7871 I3

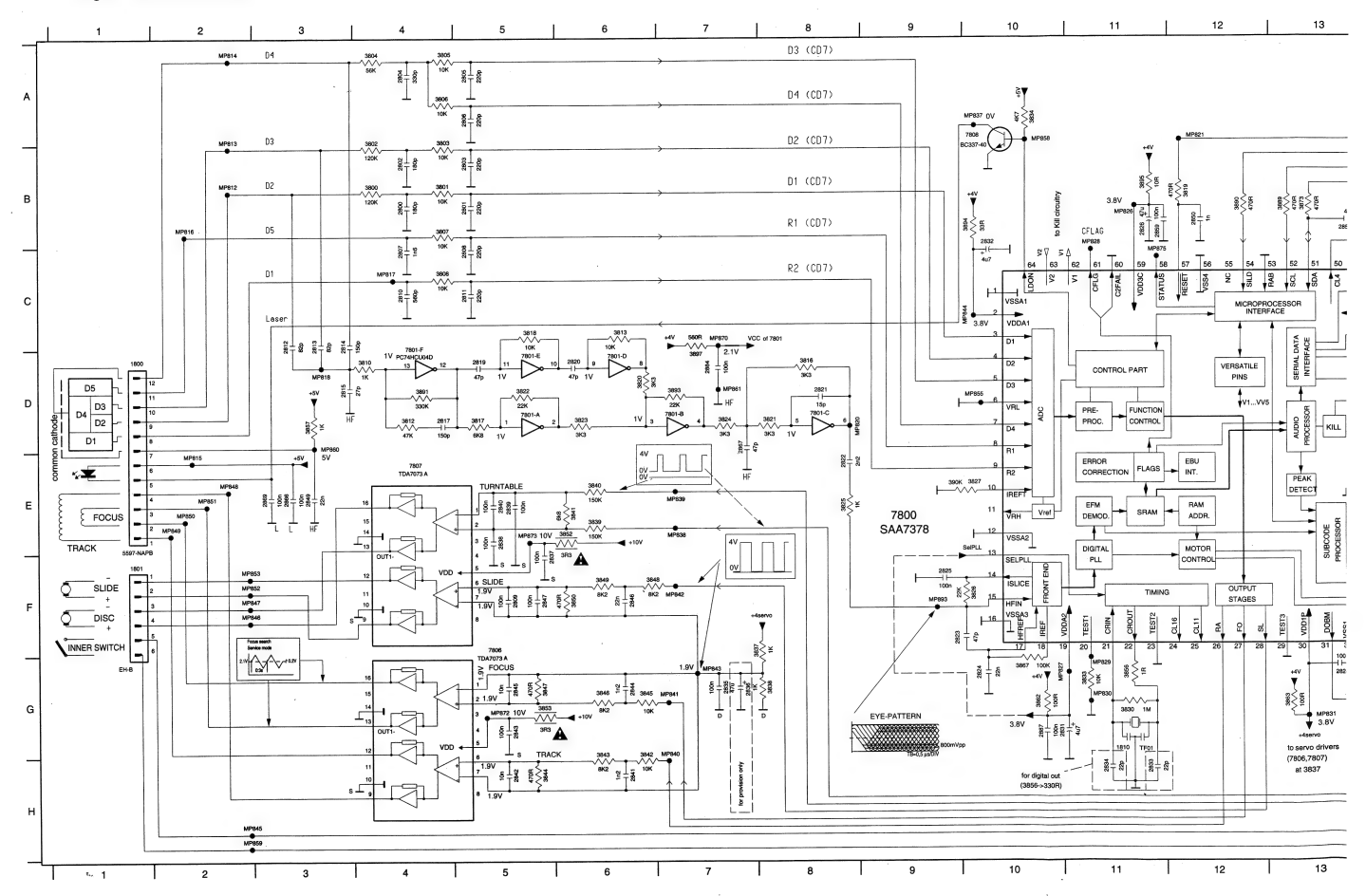
7873 G1

7874 E1

7875 C5

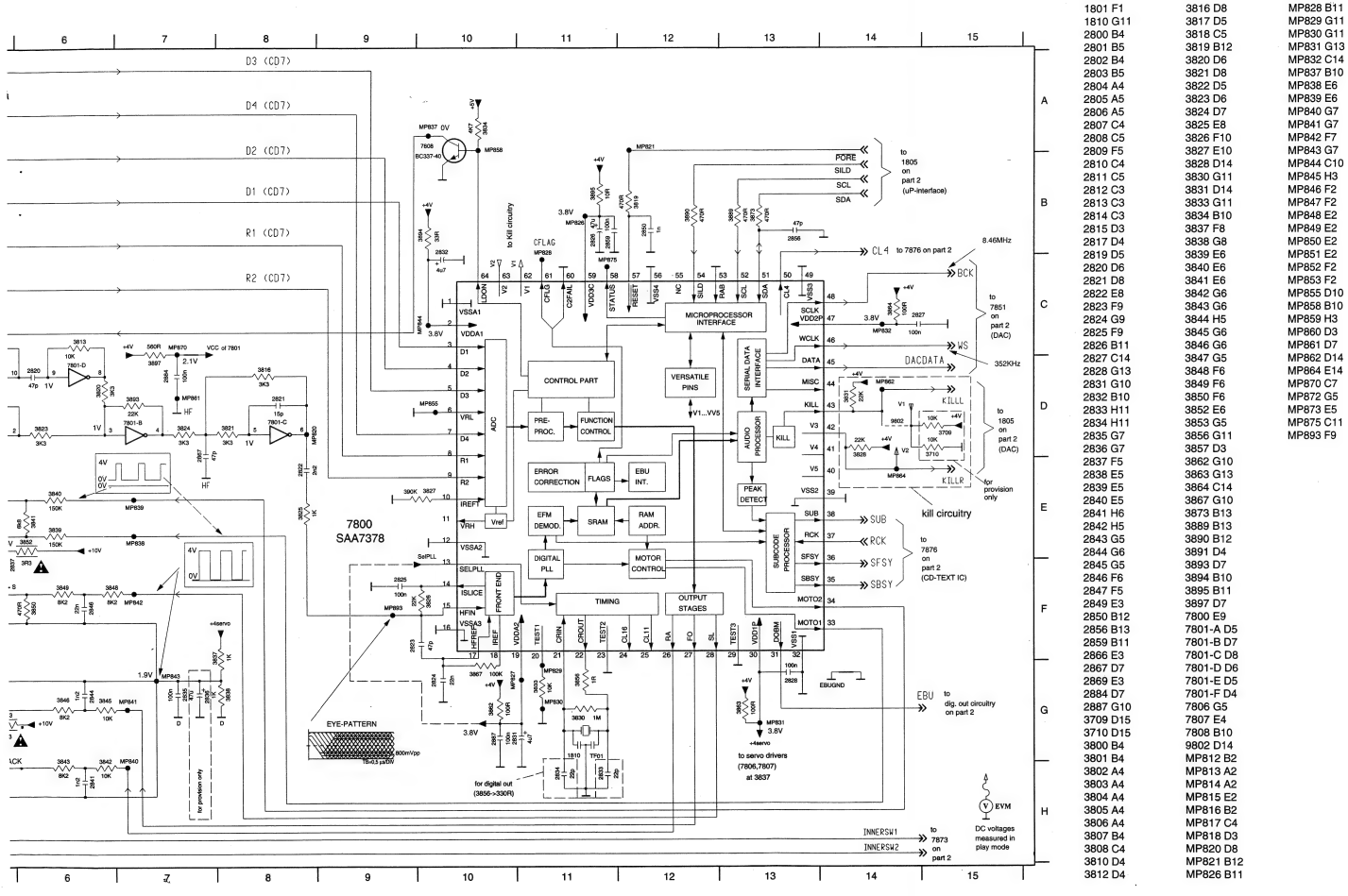
9800 C4

Circuit Diagram Main Board part1

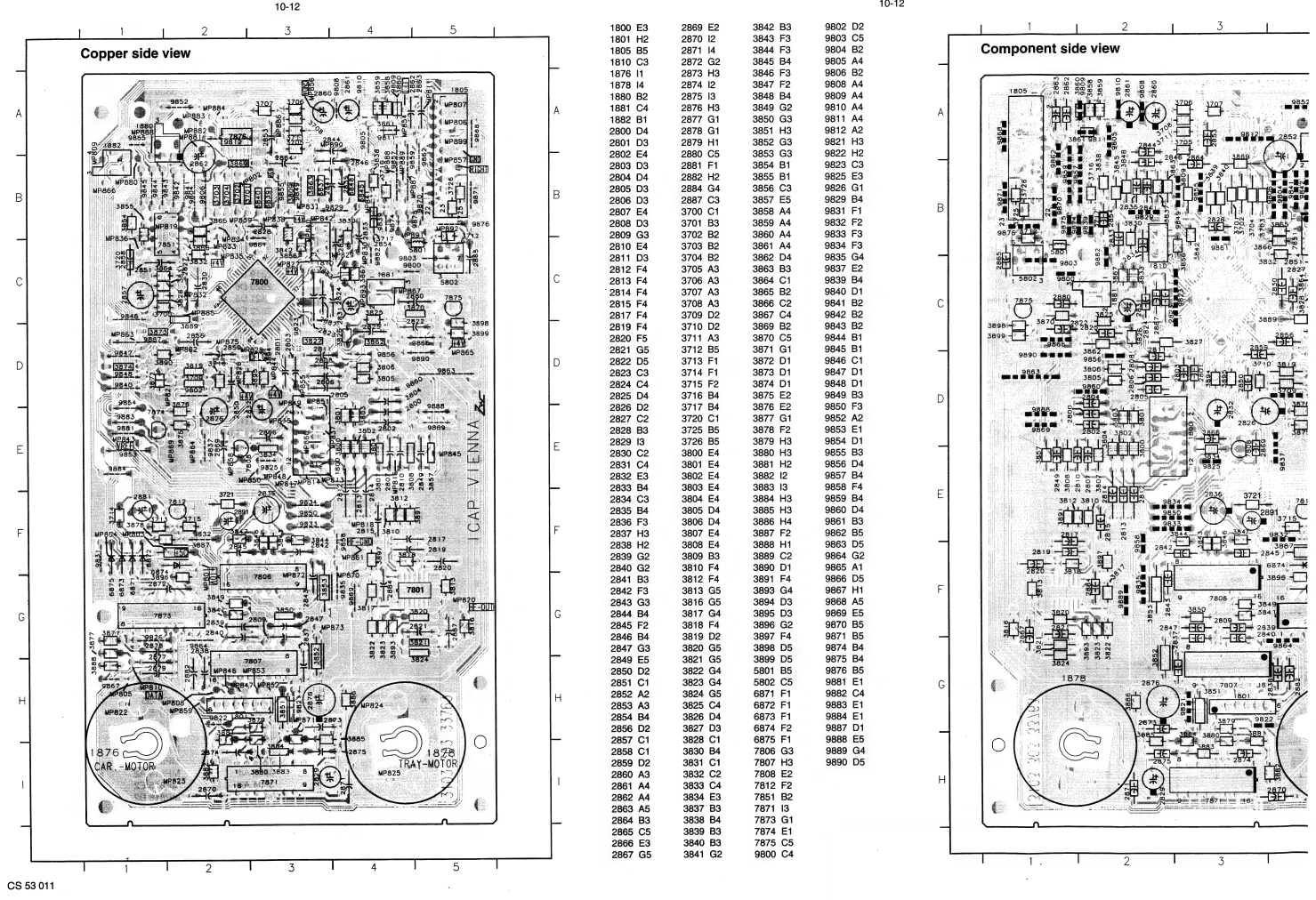


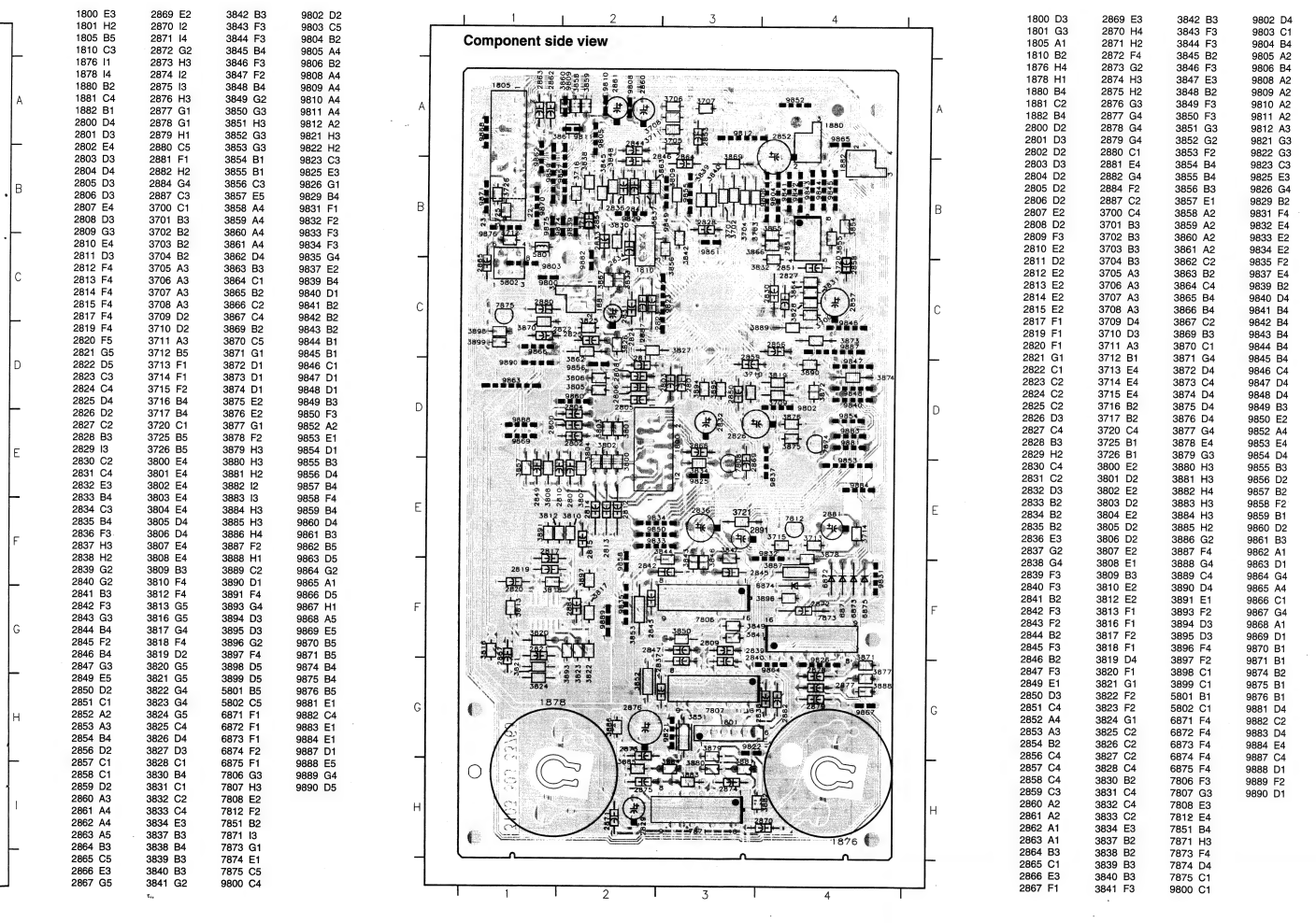
1800 D1

3813 C6

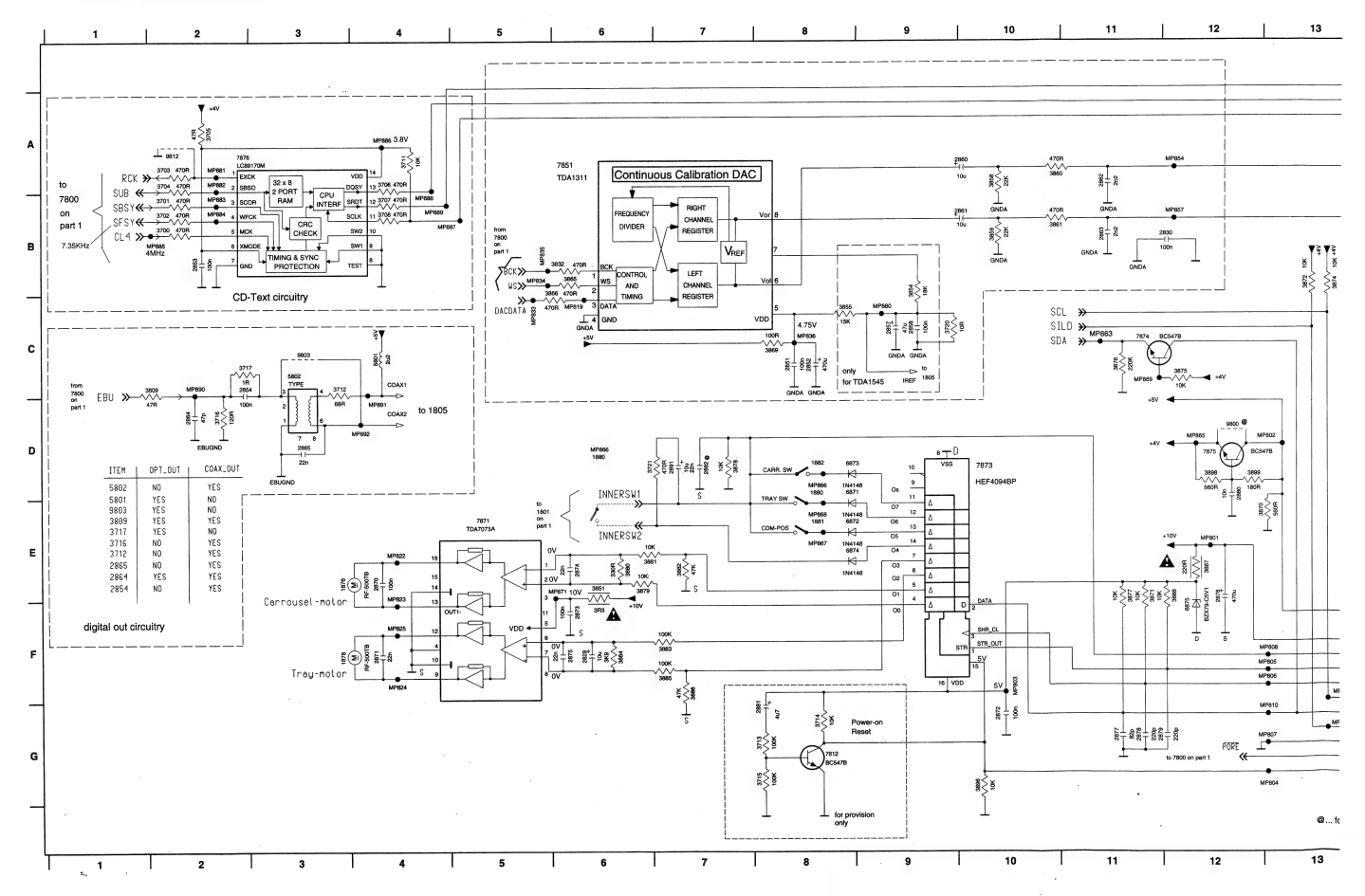


MP827 G10



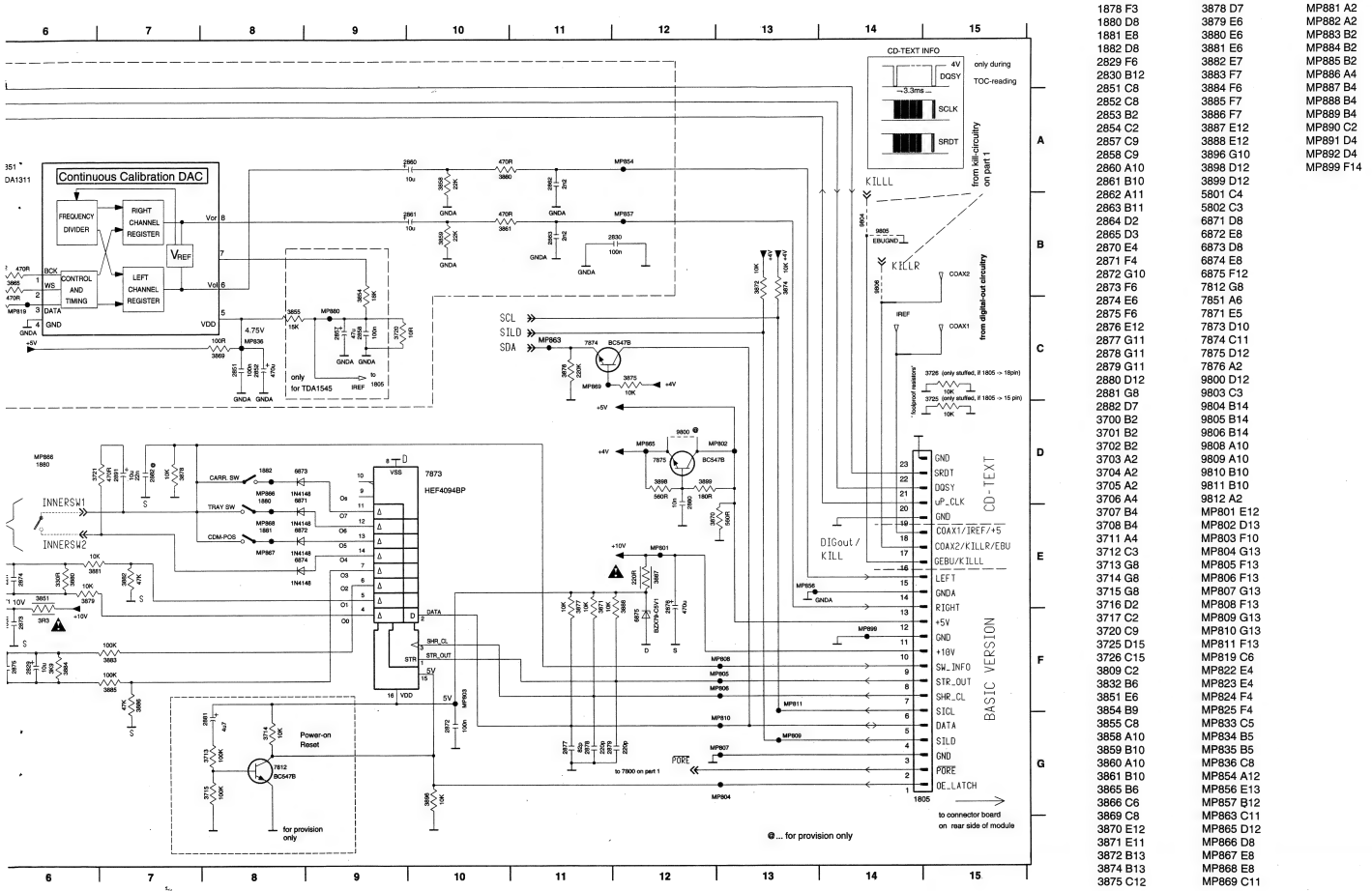


Circuit Diagram Main Board part2



1805 G14

3876 C11



3877 E11 1876 E3 3878 D7

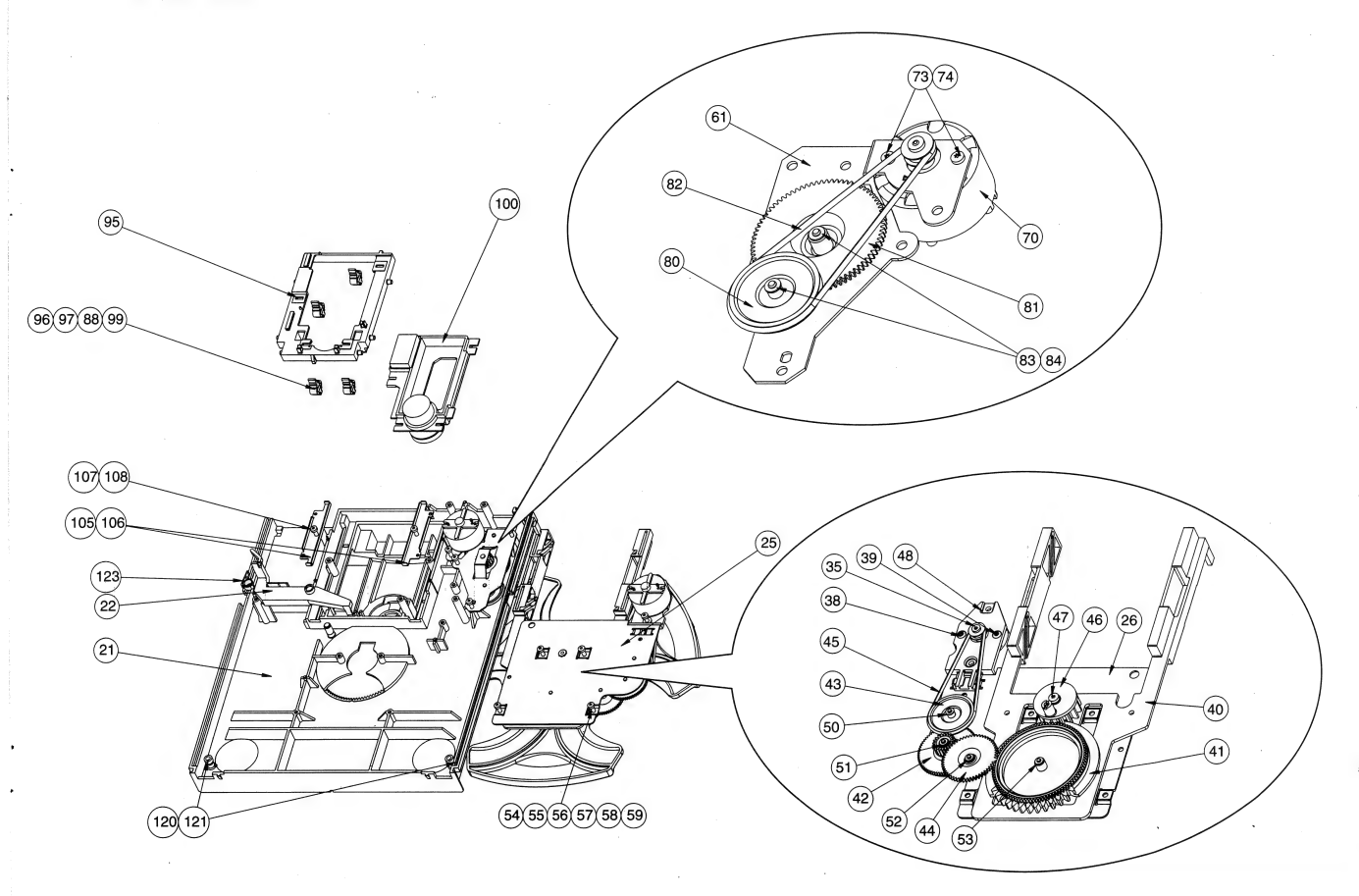
CS 53 012

MP871 E6

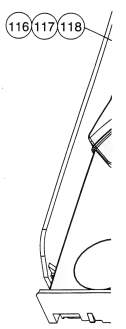
MP880 C9

10-14

EXPLODED VIEW (3CDC MODULE)



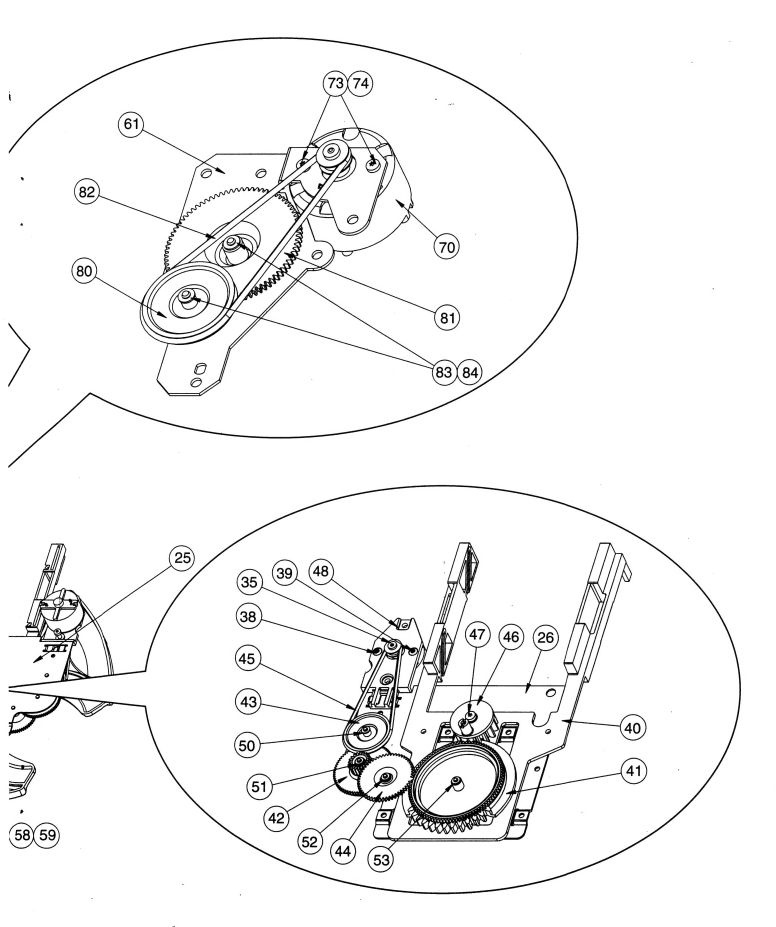
115

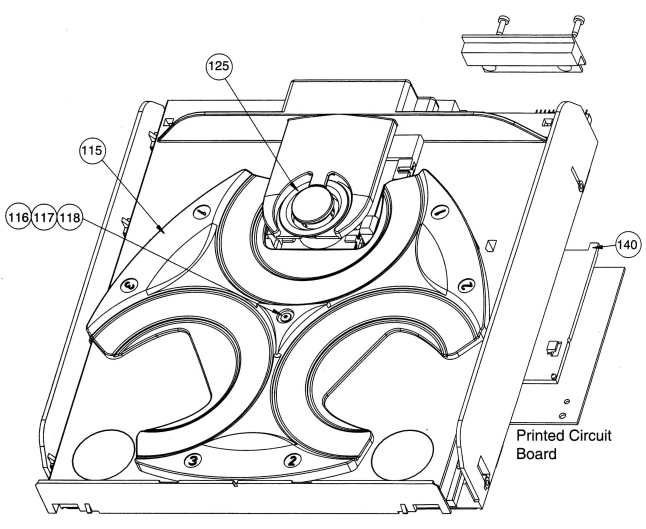


MECHANICAL PARTS

4822 390 10136 3 4822 463 11006 4 4822 463 11006 21 4822 441 11616 22 4822 402 10086

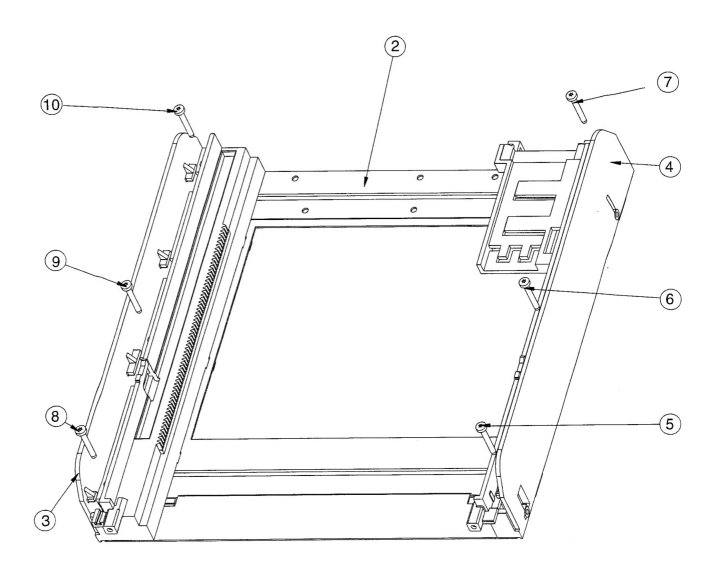
38 4822 502 12548 39 4822 502 12548 40 4822 463 1101 41 4822 522 10508 42 4822 522 10498





MECHANICAL PARTSLIST 3CDC MODULE

	4822 390 10136	POLYLUB GLY801 (GREASE)	43	4822 528 10937	PULLEY
3	4822 463 11008	GUIDE LEFT	44	4822 522 10493	IDLER WHEEL
4	4822 463 11009	GUIDE RIGHT	45	4822 358 10115	BELT
21	4822 441 11615	DRAWER	46	4822 466 10735	ECCENTRIC GEAR WHEEL
22	4822 402 10088	BRACKET TUMBLER	50	4822 532 12364	WASHER
38	4822 502 12548	SCREW M2,6X3,5	51	4822 532 12364	WASHER
39	4822 502 12548	SCREW M2,6X3,5	52	4822 532 12364	WASHER
40	4822 463 11011	SLIDE	53	4822 532 12364	WASHER
41	4822 522 10509	CONTROL DISC	35	4822 361 10753	CARROUSEL MOTOR
42	4822 522 10492	GEAR WHEEL	70	4822 361 10753	CARROUSEL MOTOR



MECH	ANICAL PARTSLIS	ST 3CDC MODULE			
73	4822 502 12548	SCREW M2,6X3,5	98	4822 325 50215	SUSPENSION SUSPENSION
74	4822 502 12548	SCREW M2,6X3,5	99	4822 325 50215 4822 691 10615	CD DRIVE VAM1201
80	4822 528 10937	PULLEY	100		
81	4822 522 10494	GEAR DRAWER	115	4822 466 10736	CARROUSEL
82	4822 358 10115	BELT	117	4822 532 12365	BUSH DRAWER
83	4822 532 12364	WASHER	120	4822 532 51756	GROMMET
84	4822 532 12364	WASHER	121	4822 532 51756	GROMMET
95	4822 404 10894	SUPPORT	123	4822 402 10085	SWITCH BRACKET
96	4822 325 50215	SUSPENSION	125	4822 401 11708	DISC CLAMP
97	4822 325 50215	SUSPENSION	140	4822 466 10734	PLATE

ELECTRICAL PARTSLIST	3CDC	MODULE
----------------------	------	--------

MISCELLANEOUS				CAPACITORS						
100	4822 691 10615	CD DRI	VE VAM	1201	 2868	4822 126 12882	100nF	20%	50V	
1800	4822 267 51453	FLEX F	OIL CON	NECTOR 12P	2869	4822 126 12882	100nF	20%	50V	
1805	4822 265 10979	FLEX F	OIL CON	NECTOR 15P	2870	4822 126 12882	100nF	20%	50V	
1806	4822 265 10981	FLEX F	OIL CON	NECTOR 15P	2871	4822 126 11585	22nF	20%	50V	
1880	4822 276 13503	SWITCH	4		2872	4822 126 12882	100nF	20%	50V	
1881	4822 276 13503	SWITCH	4		2873	4822 126 12882	100nF	20%	50V	
1882	4822 276 13503	SWITCH	4		2874	4822 126 11585	22nF	20%	50V	
					2875	4822 126 11585	22nF	20%	50V	
CAPA	CITORS				2876	4822 124 80857	470µF	20%	16V	
					 2877	4822 122 10319	82pF	5%	50V	
2800	4822 126 10053	180pF	10%	50V					=014	
2801	4822 122 10466	220pF	10%	50V	2878	4822 122 10466	220pF	10%	50V	
2802	4822 126 10053	180pF	10%	50V	2879	4822 122 10466	220pF	10% 20%	50V 16V	
2803	4822 122 10466	220pF 330pF	10% 10%	50V 50V	2880 2884	4822 121 51387 4822 126 12882	10nF 100nF	20%	50V	
2804	4822 126 12787	330pi	10 /6	30 V	2887	4822 126 12882	100nF	20%	50V	
2805	4822 122 10466	220pF	10%	50V						
2806	4822 122 10466	220pF	10%	50V	2891	4822 124 23179	10µF	20%	16V	
2807	4822 126 12878	1,5nF	10%	16V						
2808	4822 122 10466	220pF	10%	50V	RESIS	TORS				
2809	4822 126 12882	100nF	20%	50V						
					3703	4822 116 83883	470Ω	5%	0,16W	
2810	4822 122 10459	560pF	10%	50V	3720	4822 116 52176	10Ω	5%	0,5W	
2811	4822 122 10466	220pF	10%	50V	3721	4822 116 83883	470Ω	5%	0,5W	
2812	4822 122 10319	82pF	5%	50V	3725	4822 116 83864	10kΩ	5%	0,5W	
2813	4822 122 10319	82pF	5%	50V	3726	4822 116 83864	10kΩ	5%	0,5W	
2814	4822 122 33849	150pF	10%	50V	3800	4822 116 52239	120kΩ	5%	0,5W	
2815	4822 122 33192	27pF	5%	50V	3801	4822 116 83864	10kΩ	5%	0,5W	
2817	4822 122 33849	150pF	10%	50V	3802	4822 116 52239	120kΩ	5%	0,5W	
2819	4822 122 33848	47pF	5%	50V	3803	4822 116 83864	10kΩ	5%	0,5W	
2820	4822 122 33848	47pF	5%	50V	3804	4822 116 52291	56kΩ	5%	0,5W	
2821	4822 122 10462	15pF	5%	50V					,	
					3805	4822 116 83864	10k Ω	5%	0,5W	
2822	4822 126 12339	2,2nF	10%	16V	3806	4822 116 83864	10k Ω	5%	0,5W	
2823	4822 122 33848	47pF	5%	50V	3807	4822 116 83864	10kΩ	5%	0,5W	
2824	4822 126 11585	22nF	20%	50V	3808	4822 116 83864	10kΩ	5%	0,5W	
2825	4822 126 12882	100nF	20%	50V	3810	4822 050 11002	1kΩ	5%	0,2W	
2826	4822 124 23624	470µF	20%	16V	3812	4822 116 83884	47kΩ	5%	0,16W	
2027	4822 126 12882	100nF	20%	50V	3813	4822 116 83864	10kΩ	5%	0,10 VV	
2827 2828	4822 126 12882	100mF		50V	3816	4822 116 52269	3,3kΩ	5%	0,5W	
2829	4822 124 41579	10µF	20%	50V	3817	4822 116 83961	6,8kΩ	5%	0,16W	
2830	4822 126 12882	100nF	20%	50V	3818	4822 116 83864	10kΩ	5%	0,5W	
2831	4822 124 41972	4,7µF	20%	50V						
					3819	4822 116 83883	470Ω	5%	0,16W	
2832	4822 124 12032	4,7µF	20%	50V	3820	4822 116 52269	$3,3k\Omega$	5%	0,5W	
2835	4822 126 12882	100nF	20%	50V	3821	4822 116 52269	$3,3k\Omega$	5%	0,5W	
2837	4822 126 12882	100nF	20%	50V	3822	4822 116 52257	22kΩ	5%	0,5W	
2838	4822 126 12882	100nF	20%	50V	3823	4822 116 52269	$3,3k\Omega$	5%	0,5W	
2839	4822 126 12882	100nF	20%	50V	3824	4822 116 52269	3,3kΩ	5%	0,5W	
0040	4822 126 12882	100nF	20%	50V	3825	4822 050 11002	3,3KΩ 1kΩ	5%	0,5W	
2840 2841	4822 120 12002	1,2nF	10%	16V	3826	4822 116 52257	22kΩ	5%	0,5W	
2842	4822 121 51387	10nF	20%	16V	3827	4822 116 52278	390kΩ	5%	0,5W	
2843	4822 126 12882	100nF	20%	50V	3828	4822 116 52257	22kΩ	5%	0,5W	
2844	4822 122 10574	1,2nF	10%	16V						
					3830	4822 116 52235	$1M\Omega$	5%	0,5W	
2845	4822 121 51387	10nF	20%	16V	3831	4822 116 52257	$22k\Omega$	5%	0,5W	
2846	4822 126 11585	22nF	20%	50V	3832	4822 116 83883	470Ω	5%	0,16W	
2847	4822 126 12882	100nF	20%	50V	3833	4822 116 83864	10kΩ	5%	0,5W	
2849	4822 126 11585	22nF	20%	50V	3834	4822 116 52283	$4,7$ k Ω	5%	0,5W	
2850	4822 122 33197	1nF	10%	50V	2027	4000 DED 44000	4140	E9/	0,2W	
0051	4000 100 10000	10005	200/	50V	3837	4822 050 11002 4822 050 11002	1kΩ 1kΩ	5% 5%	0,2W	
2851	4822 126 12882	100nF	20%		3838 3839	4822 116 52245	150kΩ	5% 5%	0,2W 0,16W	
2852	4822 124 80857	470µF 47pF	20% 5%	16V 50V	3840	4822 116 52245	150kΩ	5% 5%	0,16W	
2856	4822 122 33848 4822 126 12882	47pF 100nF	20%	50V 50V	3841	4822 116 83961	6,8kΩ	5%	0,16W	
2859 2860	4822 124 41579	10µF	20%	50V	0041	70EE 110 00301	J,UN22	J /6	5, 10**	
2000	70LL 127 41010	ТОРТ	_0 /0	•	3842	4822 116 83864	10k Ω	5%	0,5W	
2861	4822 124 41579	10µF	20%	50V	3843	4822 116 52303	8,2k Ω	5%	0,5W	
2862	4822 126 12339	2,2nF	10%	16V	3844	4822 116 83883	470Ω	5%	0,16W	
2863	4822 126 12339	2,2nF	10%	16V	3845	4822 116 83864	$10k\Omega$	5%	0,5W	
2866	4822 126 12882	100nF	20%	50V	3846	4822 116 52303	8,2k Ω	5%	0,5W	
2867	4822 122 33848	47pF	5%	50V						

ELECTRICAL	PARTSLIST 3CDC MODULE

RESISTORS					TRAN	TRANSISTORS			
8847 8848	4822 116 83883 4822 116 52303	470Ω 8,2kΩ	5% 5%	0,16W 0,5W	7808 7874	4822 130 41344 4822 130 40959	BC337-40 BC547B		
849	4822 116 52303	$8,2k\Omega$	5%	0,5W	7875	4822 130 40959	BC547B		
3850	4822 116 83883	470Ω	5%	0,16W	INTEG	RATED CIRCUITS			
8851	4822 O52 10338	3,3Ω		NFR25	1111 EG	INATED CINCUITS			
852	4822 052 10338	$3,3\Omega$		NFR25		4822 209 12752	SAA7378GP		
853	4822 052 10338	$3,3\Omega$		NFR25		5322 209 11517	PC74HCU04T		
3856	4822 116 80176	1Ω	5%	0,5W	7806	4822 209 32852	TDA7073A/N2		
3857	4822 050 11002	1kΩ	5%	0,2W	7807	4822 209 32852	TDA7073A/N2 TDA1311A/N2		
3858	4822 116 52257	22kΩ	5%	0,5W	7851	4822 209 32421	IDAISTIANIZ		
8859	4822 116 52257	$22k\Omega$	5%	0,5W	7871	4822 209 32852	TDA7073A/N2		
3860	4822 116 83883	470Ω	5%	0,16W	7873	5322 209 10421	HEF4094BP		
3861	4822 116 83883	470Ω	5%	0,16W					
3862	4822 116 52175	100Ω	5%	0,5W					
3863	4822 116 52175	100Ω	5%	0,5W					
3864	4822 116 52175	100Ω	5%	0,5W					
3865	4822 116 83883	470Ω	5%	0,16W					
3866	4822 116 83883	470Ω	5%	0,16W					
3867	4822 116 52234	100k Ω	5%	0,5W					
3869	4822 116 52175	100Ω	5%	0,5W					
3870	4822 116 52226	560Ω	5%	0,5W					
3871	4822 116 83864	10kΩ	5%	0,5W					
3872	4822 116 83864	10kΩ	5%	0,5W					
3873	4822 116 83883	470Ω	5%	0,16W					
3874	4822 116 83864	10kΩ	5%	0,5W					
3875	4822 116 83864	10kΩ	5%	0,5W					
3876	4822 116 83874	220kΩ	5%	0,5W					
3877	4822 116 83864	10kΩ	5%	0,5W					
3878	4822 116 83864	10kΩ	5%	0,5W					
3879	4822 116 83864	10kΩ	5%	0,5W					
3880	4822 116 52219	330Ω	5%	0,5W					
3881	4822 116 83864	10kΩ	5%	0,5W					
3882	4822 116 83884	47kΩ	5%	0,16W					
	4822 116 52234	100kΩ	5%	0,5W					
3883 3884	4822 116 52276	3,9kΩ	5%	0,5W					
3885	4822 116 52234	100kΩ	5%	0,5W					
3886	4822 116 83884	47kΩ	5%	0,16W					
3887	4822 052 10221	220Ω	5%	0.5144					
3888	4822 116 83864	10kΩ	5%	0,5W					
3889	4822 116 83883	470Ω	5%	0,16W					
3890	4822 116 83883	470Ω	5%	0,16W					
3891	4822 116 52272	330 k Ω	5%	0,5W					
3893	4822 116 52257	$22k\Omega$	5%	0,5W					
3894	4822 116 52191	33Ω	5%	0,5W					
3895	4822 116 52176	10Ω	5%	0,5W					
3896	4822 116 83864	10kΩ	5%	0,5W					
3897	4822 116 52226	560Ω	5%	0,5W					
3898	4822 116 52226	560Ω	5%	0,5W					
3899	4822 116 52213	180Ω	5%	0,5W					
COILS									
1810	4822 242 73557	CERAM	IC RE	S. 8,46MHz					
DIODE	S								
6871	4822 130 30621	1N4148							
6872	4822 130 30621	1N4148							
	4822 130 30621	1N4148							
6873									
6873 6874	4822 130 30621	1N4148							